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VOLUME XXIX B.

ATTOCK DISTRICT,

STATISTICAL TABLES.

1907.

COMPILED AND PUBLISHED UNDER THE AUTHORITY OF THE PUNJAB GOVERNMENT.



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ATTOCK	DISTRICT.
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ATTO	CK Dist	RIOI	:]			I) _{EVE}	LOPI	LENT									,.		
	1905.06.		133	460,897 913,780	L	6,00,904			381,520 7,092 4.850			618	360		426,906	"	280'42		PAI	
	1900-01.		12	371,804 726,974		4,30,594		669 700	5,140	: :		483			::	63	23,304	:	::	:
	1898-99.		=	353,454 718,384 30,793		4,30,580	13.13.	263.739	5,146	::	- -	:	:	:	:	cs	23,483	:	::	:
	1893-94,		8	353,454 722,463 28,638		4,30,600	72.671	210,851	5,888	::		: :		:	:	87	50,876	 :	::	:
	1888-89,	, -	<u> </u>	349,433 708,270 27,857	4 30 800	Carlon's	:	186,424	5,820	ì		: :		:	<u> </u>	200	3	: :	:	:
ONER.	1883.84.	a	1	444,076			:	:	:::	:	:	:		:	<u> </u> -	18,861	+	::	::	
Supelied by the Deputy Commissioner.	1878-79.	7		368,627	:		:	. :	:::		:	:	1	: :	-	10,468	 	<u>-</u> -	::	-
тнв Дергу	1873-74.	9		368,627			;	::	::	1	:	:	 	-	2	11,521	<u> </u> :	:	: ;	
UPPLIED DY	1868-60.	0		368,627	;	Ī	:	::	::		:	 :	<u> </u>	:	17	4,998		: :	 : :	
5 <u>6</u>	1883-64,	7		:::	:	T	:	::		T	· : :		-	:	:	-	:	::	 :	
	1858.59.	8		:::	:		:	::	:::	-			:		:	<u> </u> 	-	_ : :	:	
	1853-54,	23		:::	i	İ	:	:::			· :	- <u> </u> 	:	-		1	::	:	:	
	Бетлісв,		;	acros	Assessed land reveaus, rupees	Number of Pine	and consta	ğ	Do, railway	Police stoff	Prisoners convicted	Total Section 1	Do. valae in rapees	1	Do. income in rupees	ics—aumber of	Schools—namber of	Do. schulars		

r B,	ART	[Ì				ifalt.	Ran				District.]	CK
				8	.11-0101		15.59	20-12	9-33		0061-6691	
							10.19	21.14	26.52		'66-8681 S	
				E	1909-10		20-76	25.48	16.46	:	'86·4681 '	Į.
				8	*60-80CT		15.31	20-51	15.68	:	-46-9681 Z	
				_	1		18:90	30.36	15.83	9	1892-96	
				8	*80-4061		23.03	28.97	23.75	N	*9G-†G8T	
l				7	.70.0061		24.17	31.12	22.14	F	'f6·E691	NTB.
11.83	18 97	12.55	19-07				30-31	16.35	21.36	8	1892-93	L BAINFALL (IN INOHES) FOR THE AGBICULTORS
				83	1902 061		12:56 9:44	11.70	7.55	۵	1891.92,	AINFALL
14.79	22.90	18-77	20.26	62	1304-02		26.38	23.12	28-43	ا ۵	16-0691	"Ponja Gazete" Rainfall Statements.
22.4	21.80	11.22	21.63	15	1903-04'		17-13	12.58	14.70	-	.06-6381	ONTAB GA
·				63	10.001		10.4	7.77	S-7-2	9	.68-8481	2 E
18.65	27.27	15.81	21-97	20	1902-03.		19.6	13.4	14.1	۰۵	'98·4 9 91	ייים מייים מייים
87.11	11.56	10-36	10.10	19	.20-1001		1.6.1	£.9		#	'29-9991	Table 3.—Annua
2014	40.05	25.29	28.32	18	10-0061		1.25	16.2	21.2	8	1885-86.	ZBLE 3.
	-	-		<u> </u> 			23.52	17.37	18.69	87	Average.	.
Tolagang	Fateh Jang	Pindigheb	Attock	1	Raingauge Station.		Vateh Jang	Pindl Gheb	Attock	-	Kaingaugo Station,	

b	istrict.					Řа	INF.	ЛĹЪ.								[E	PART	ÿ B.
	.11.0101	22				•												
	*01-G0G1	2																
	,00.80Qf	ន																
	*80-40GI	2																
	1906-67,	18																_
	1905-061	12	1.80	27.11	4.75	8.20	£0.	:	8-03	ė,	17.55	7.28	1.30	.43	20.53	30.6	26.92	
	*\$0-1-061	97	ફ	90 6	23.58	3.13	1.53	2.01	1.60	96.4	8.48	10-79	74	3-99	37.02	5.74	31.96	
,	1903-64.	22	1.63	9.02	10.00	8.08	737.	:	3.29	19.03	:	22.21	1.10	374	38-23	3.11	46.08	
1	1902-03.	ž	0.69	2:99	5.30	5.03	0.73	:	:	0.61	:	3.40	0.70	1.82	14.65	0.13	G-29	
	*20-106t	13	0.42	9.58	0.83	1:13	0.38	:	:	:	20.0	1.23	3.30	0.0	2.08	0.38	4.66	
	.10.0001	, EI	33.0	1.13	6-31	100 e1	0.0	0.08	1.81	3.54	1.23	1.09	1.21	8.15	10.42	1.78	16.12	
	,006.1-66at	=	07-0	1.02	1-73	:	27.0	:	E	1119	1.65	0.62	1.49	0.01	3.15	0.42	5-70	
	.00.80St	2	0.17	10.12	Ç. 43	8.20	:	:	0.20	:	2.77	1.13	99.0	613	21.32	0.20	4.70	
	'86-4681	6	0.37	4.73	3.85	ė	i	• ;	1.75	0.74	8.07	0.0	:	02.0	8.8	1.16	2.82	
	.70-0681	oc	:	5.28	033	:	:	0:0	:	3.44	1.11	3.62	2.72	0.65	2.32	0.26	12.20	
	.88.5821	2	5.80	0.75	6.23	1-10	:	:	;	1.62	1.59	0.88	0.14	0.45	11.12	:	4.68	-
	1894-92	0	0.83	3.68	6.17	2.83	:	;	0.53	0.33	3.30	5.41	0.00	:	13.53	0 25	20-6	1
	*\$6.6681	23	1.83	3.12	1.87	3:36	i	:	1.48	3.93	2.28	S-10	1.1+	89.0	10.30	1.48	10-76	
	.66-2631	4	0.02	3.33	7.63	:	:	:	80.0	6.31	0-91	1.47	1.15	0.81	11-63	80.5	9.62	
	1891-92	8	:	1.30	3.03	0.10	05-0	0.10	:	0.53	:	0.88	:	F	6.33	0.20	1.12	
	Average, 1883-1902,	63	9.53	3.57	3.98	2.03	0.18	92.0	0 53	2.17	1.02	1.87	11.1	0.03	10.00	1.07	7.53	
			:	:	:	:	:	:	:	:	:	:	:	:	:	:	i	
	Montus.	7	Jaco	Jaly	August	September	October	November	December	January	Fobraary	March	April	May	Jane to Sopt.	Oct. to Dec.	Jany. to May	

vi . Atrook	Distrior.]			Rain	fali	i D	та:,Т	, AHS	ILS.	ı			[Pai	ет В
	1900.01.	11		10-42 1-78 16-12	28.32		1213 120 11'96	25.29		20-70 2-39 16-96	40.05		9.08 1.57 9.49	20.14
	1899-1900.	10		3.12 .42 6.76	0.33		6.08 -36 5.22	99.11		12.68 -27 71.7	20-12		8.62 .62 6.35	16.59
	1898-99,	6		21.32 0.50 4.70	26.62		13-69 / 0-24 / 3-13	17-06		16-44 0-50 4-20	21.14		14:30 4:05	19-19
	1897-98.	8		8.84 1.75 5.87	16.46		10°22 1'85 5'12	17.19		17.70 2.07 6.71	25.48		.14.25 1.30 5.12	20.76
arters.	1896.97.	. 7		2-92 0-56 12-20	15.68		8.09 0.86 8.45	17.40		96-0 76-0 10-92	20-51		9*48 0-95 4*88	16.31,
BEAD-QU	1895-96.	9		11.17	16.83		18·73 0.55 4·77	22.05		16.81 0.23 3.32	20-38		14·19 0·51 4·20	18:90
TABLE 6.—SEASONAL RAINFALL AT TAHSIL HEAD-QUARTERS. "Punjab Gazette" Rainfall Statenents.	1894-95.	9		18:53 0.25 9:97	23-75		19:35 0:98 7:28	27-63		21.40 0.36 7.12	28-97		13-91 0-50 8-62	23.03
NFALL AT	1893-94,	4		10-20 1-48 10-76	22.44		22.10 1.60 7.42	31.12		19.85 1.40 12.18	33.43	-	14.03 1.15 6.61	21.79
ONAL BAI	1892-93,	3		11.63 0.08 9.65	21.36		17.76 1.17 7.41	26.34		17.29 2.00 14.96	34.25		21.23 1.23 7.72	30-21
s 6.—Seas	1891-92.	67		6.83 0.50 1.12	. 7.55		8.63 2.35 0.81	. 64.11		80.8 29.8 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30	18.55		7.73 0.22 1.40	9-44
rabl				1::	:		:::	:		• • •	i			:
				:::	:		:::	i		:::	:		:::	:
ĺ				:::	Total		:::	Total		:::	Total'		:::	Total
				:::			:::			:::			:::	-
		1	TAURIL ATTOCK-	Juno to September October to December January to May	-	TAUSIL PINDI GHEB-	Juno to September October to December Jenuary to May		TAUSIL FATER JANG-	June to September October to December January to May		Taitel Talagang -	Juno to September October to December Innuary to May	

						_;		1 10			
						•	ab mob	d crop	Тотл	LL POPULA	TION.
					Total square miles.	Caltivated square miles.	Square miles culturable but not cultivated.	Square miles ucder matured crops (10 years' averages).	Total.	Males,	Females.
		1			2	8	4	Б	6	7	В
		(1881	110	***	4,201	¥ ₀₄₀ 1	•••	-4-	444,307	240,050	204,257
District	{	1891	***		4,201				448,420	234,475	218,946
	!	(1901	141	, •••	4,201	1,595	408	997	464,430	242,398	222,03 2
		Attock	***		651	307	35	238	150,550	. 80,322	70,228
Tabells, 1901		Pindigheb	444		1,495	438	202	209	100,487	54,849	52,088
amagno, sour	••• 1	Foteh Jong			856	391	62	255	114,849	CO,C14	54,235
		Tallagang	*45		1,199	463	109	295	92,594	47,118	45,481

Note.—(1) The District area in column 2 was farmished by the Servey Department in 1903, that figures in column 5 are averages for the decade ending 1899-1900. Other figures from Vornacalar Census given awing to change in District creas.

95·2 94·9	94.8
94.9	
	94'0
96.2	95'0
708	756
787	751
15'8	15.3
	787

URBAN	ICTOT N	LATION.	Runa	L POPULA	TION.			Топ	NB AND	AIFFY	JES.		
Total,	Males.	Fomales,	Total,	Males.	Fomnles,	Over 10,000 souls.	6,000 to 10,000.	3,000 to 5,000.	2,000 to 3,000.	1,000 to 2,000.	500 to 1,000.	Undor 500.	Total.
9	10	11	12	13	14	15	16	17	18	19	20	21	22
20,793	- 11,558	0,235	423,514	228,402	195,022	,	4	14	10	92	144	821	£9 3
21,671	11,741	ð'330 -	426,749	222,734	201,015	***	5	11	21	93	152	328	608
24,100	13,156	10,953	440,321	220,242	211,079	•••	5	3	อ	103	158	817	618
15,637	8 , 936	G,721	131,893	71,366	63,507	•••	2	1	0	35	53	91	194
8,452	4,220	4,232	97,988	45,697	47,868	•••	2		9	11	83	72	185
	•••		114,84:	60,614	64,23 5	•••			6	51	40	124	203
			02,591	47,118	45,481		1	1	0	25	23	27	86

in columns 2, 4 and 5 for District and all Taleil areas are taken' from the Land Revenue Reports. The Tables 1 and 111 of 1891 and 1901 and I and XVIII of 1881. (2) Columns 3 to 5 for 1881 and 1891 cannot be

	44.		Total pop	pulatio	ac	1881. 110 [.] 9	1891. 111:0	1901. 115°9
	{ Total 	•••	{Raral	***		105.7	106.2	109.9
Density per square mile of		_	{Total	•••				291-2
area,	Caltivated	•	{ Rural	•11				276·1
	Cultivated and c	(Total	•••				231.9	
	Contivated and o	{Roral	•••				219.9	
			Willages	•••		7·4 7·6	6.5	8'4
Number of persons per occu	pied house	••1	Towns	•••		7.6	63	5.8
Percentage of increase (+)	or decrease (—)	on previe	us codeus `	•••				+3⋅6

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Pottous	•••	***	•••	•••	in	ib.
West	•••	***	***	•••	***	ib.
7) 1 4	***	***	•••	111	200	155
L'osamma Rimpor chádars	***	•••	***	***	***	ib.
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T)	CS	***	***	***	***	ib.
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Lungis	11)	411	•••	***	***	ib.
Gabrán	***	***	••	110	111	ib.
Other cotton of	oths	***	***	***	***	ib.
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Embroidery	***	417	***	***	100	ib,
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CHAPTER I-DESCRIPTIVE.

Section A.—Physical Aspects.

Ludhiana is the most south-eastern of the five districts of the CHAP. I. A. Julhundur Division. Its main portion lies between 30° 33' and \$1° 1' North Latitude and 75° 25' and 76° 27' East Longitude. Before the passing of the Rivernin Boundaries Act the Sutlej formed the northern boundary of the District, and roughly speaking it may still be so considered. There are however villages to the south of the river which belong to Jullundur, and others to the north of it belonging to Ludhiana. Between Ludhiana and Hoshiarpur the river is still the boundary. To the east the District adjoins Ambála, and to the west Ferozepore, while it is separated from Delhi and Hissir by the territories of Patiala, Jind, Nabha, and Maler Kotla which cut into it on the south; to the north, east and west its boundaries are fairly symmetrical. The political history of our acquisitions in these parts accounts for the detached villages stretching as far south as 30° 5', while two or three groups of Patiala villages lie within Samrala Tahsil. The compact portion of the District has a length along the Sutlej of nearly 60 miles; while the breadth, north and south, is about 24 miles, except where Patifila territory juts into it between the Ludhiana and Sanuala Talisils.

The District is divided into three Tahsils—Samrila to the east. Jagraon to the west, and Ladhiana in the middle. Half way along the northern border of the District and six miles south of the Sutlei is the town of Ludhiana, the head-quarters of the administration. Besides lying on the Grand Trunk Road 191 miles from Delhi and 76 from Ferozepore, Ludhiana is an important junction on the North-Western Railway, from which the Ludhiana-Dhuri-Jakhal and Ludhiana-Ferozopore Railways take off. With the exception of those outlying villages which lie among the Native States to the south, no part of the District is more than 30 miles from head-All important places are linked up either by rail or metalled roads so that the communications of the District are the most complete in the Province.

The outlying or Jangal villages number 39, with an area of 125 square miles.

The mean elevation of the District is about 800 feet above sealevel, at Samrála the elevation is 870 feet, at Ludhiúna 806 feet and at Jagraon 764 feet. The District has no very striking natural features. The main physical divisions are a low-lying alluvial tract along the river (here called Bet) and the uplands (Dhaia.)

Katural di-

Physical

Bet Dháin.

The liver

The river Sutlej debouches from the Siwaliks just above Rupar Sutlej. some 20 miles east of the boundary of Samrala Tubsil, it flows the west along the District for some 60 miles, and turns, as it leaves

Physical Aspects. The river Sutlej. Jagraon Tahsil, slightly to the north towards its junction with the Beas. When at its lowest, in the middle of the cold weather, the river is very shallow and the main stream seldom exceeds 150 yards in breadth and 3 to 4 feet in depth. Except during the rainy season it is fordable at almost all points but when in flood it spreads two or three miles over the country and even where confined by the Phillaur Bridge Works to its narrowest, measures nearly a mile of running stream. The opening of the Sirhind Canal has, of late years, considerably reduced, except during flood, the volume of water in the river. The Ferries are noticed in Chapter II (page).

Like all Punjab rivers the Sutlej constantly shifts its course during floods. During the last 20 years (1882 to 1903) it has at several points moved about a mile towards the south of its former bed in the Ludhiána and Samrála Tahsils, and about a mile towards the north in the Jagráon Tahsil, near Talwara. According to local tradition it flowed about 120 years ago just under the ridge which separates the Dháia from the Bet. The old towns and villages of Bahlolpur, Máchhiwára, Kum, &c., were built on its banks. The division between uplands and lowlands is everywhere distinctly marked by the ridge or high bank (dha), between which and the present bed of the river lies the Bet. To the east of the District the river and the high bank are five or six miles apart, and this is the width of the Bet for the first 30 miles, but below the town of Ludhiána it gradually narrows until in Jagráon Tahsil it is only one or two miles in width and finally disappears.

The Budba Nála, Immediately under the high bank along the old course of the Sutlej now runs a perennial stream called the Budha Nála which takes its rise near Chamkaur, in the Rupar Tahsil of Ambála, and enters this District under Bahlolpur. Passing just below the town of Ludhiána it flows into the Sutlej in Tahsil Jagráon, a few miles east of the Ferozepore border. When swellen by floods in the rains it has a considerable volume of water and covers the surrounding country but ordinarily, although there is in places a good deal of swamp, the stream is only a few yards across. The water, except during floods, is perfectly clear and is used freely for drinking purposes. It is rarely, if ever, used for irrigation. In explanation of this fact it is reported to contain a strong infusion of salts, but the main reason is that it is easier and more economical to dig small unlined wells, in which water is obtained at from 2 to 10 feet below the surface.

To the west the banks of the Budha Nála are high and the land is cultivated right up to the edge. In the cold weather the Budha can be crossed on foot at certain points, but generally the bottom is treacherous, and in the rainy season, even at the fords, the water is too deep for wading. It is spanned by a bridge at Ludhiána on the Jullundur road, and by another at Máchhiwára which was rebuilt in 1900, but at flood time the Bet is almost

entirely cut off from the rest of the District. The floods however CHAP. I, A. being caused only by rainfall in the plains soon subside.

Physical Aspects.
The Dháis or upland.

From the high bank the Dhaia or upland plain stretches to the south unbroken by hill or stream except in the immediate neighbourhood of the high bank, or by a sand ridge. Sand ridges are found everywhere in the Dháia heing confined in Samrála Tahsil to two clearly marked belts two or three miles wide which run south-west and may indicate the course of old hill-stream, or drainage lines. Prainage Elsewhere, there are numerous scattered ridges of sand, covering lines, race. considerable areas for short distances, while elsewhere detached patches crop up in a manner quite unaccountable. These ridges are common about Pakhowál in Ludhiána, and in Jagráon Tahsil and especially in the Jangal rising in places to a height of 20 or 30 feet, they quite shut in the view and give the country an undulating appearance. There is a very gentle slope from north-east to south-west, at right angles to the Siwaliks, and the lines of drainage follow this. Near the high bank, the rainfall is absorbed by the light soil; but further inland there are some well defined drainage lines, or vaos, which, after heavy rain, carry off a considerable body of water. Some of these raiss can be traced from one end of the District to the other, and most of them have been mapped by the Canal Department. They do considerable injury to crops, and often destroy wells in the villages on their course, but this is the whole extent of the mischief, for, even where they are partially impeded by the Grand Trunk Road, the Railway, Canal, &c., there is never anything approaching to swamp.

There are no well-recognized subdivisions of the uplands. The Bet people talk of them as Dhaia though they sometimes divisions the Dhaia. refer to the Jangal as beyond the Dhaia. The people of the eastern portion speak of the south-west of the District, including our detached villages and part of Jagraon Tahsil with the Patiala and other territories, as the Jangal and as a country where, although the rainfall is scanty, the produce of the unirrigated crops is very fine; where the land is new and there is plenty of it; where, instead of the constant drudgery necessary under a system of high farming, the cultivator has merely to sow his seed and do what he pleases till the harvest. On the other hand the Jat of the Jangal will compare his sandy fields, where only the coarsest grains can grow, with the rich Pawadh, with its sugar, cotton and maize where the produce of a single acre is equal to that of his entire holding. There is then, excluding the narrow sandy strip just over the Bet which is uniform along the whole length of the District, this general distinction between the Pawadh, or eastern tract, and the Jangal or south-western. The characteristics of the former, which comprises the uplands of Samrála and the part of Ludhiána Tahsil, east of the Maler Kotla road, are a generally fertile loam, rather stiff in places, with a high rainfall and ample irrigation, resulting in a highly developed agriculture, all the superior crops being grown.

Minor sub-

Physical Aspects. Minor subthe Dháis.

CHAP. I. A. West of the road the soil grows much lighter and the rainfall less, while well irrigation becomes difficult, and the higher crops disappear (first sugarcane and then cotton), till finally in our outlying divisions of villages well irrigation is unknown, the spring level being over 100 feet from the surface, and only the hardiest crops being able to subsist on the scanty moisture. There is however an intermediate tract, sometimes called the Tiháru, which would include most of Jagraon Tahsil and the country about Pakhowai. The people of Jagraon speak of the whole country south of the Ludhiana-Ferozepore road as the Jangal or Rohe, reserving the name Pháin for the tract between it and the high bank. This is the most correct use of the latter term, which does generally mean the land just over the Dha.

Geology.

There is nothing of geological interest in the District, as it is situated entirely on the alluvium.

Flora: Trees.

In such a highly cultivated District there is not much room for the spontaneous growth of trees or shrubs, but in some Bet villages small plantations of kikar, &c., are reserved by the people. In the uplands, even at the last Settlement, there was little natural growth in the waste lands; and since then the cultivation has spread over them. In a very few villages in the northern part a small area still remains under dhak (butea frondosa) forests of which must at one time have covered the country. This troe requires a good deal of rain and a hard soil, so that it is not found in the south-west or in the outlying villages, but there is comparatively much more waste still unbroken and covered with the hardier jand (prosopis spicigera), karir (capparis aphylla), &c. Trees (generally kikar and ber) are scattered about the fields along the villago roads and near its site; and the result, except in the light-soiled villages to the south-west, is to give one the impression that the country is wellwooded. Government roads and canals have in places fine avenues of shisham, siris, &c., and there is also a considerable plantation under the Forest Department at the Phillaur road near the river. The Malaudh Sardars have two or three birs near Malaudh and Sahna which cover a good deal of ground. The following are the more common trees of spontaneous growth in the District:-

Vernacular or Local Name.	Botanical Name.	Remares.
Kíkar	Acacis arabica	Grows in most parts of the District, but best in the sast. Affects a stiff soil, and likes rain, but is very hardy. It is the samfudár's tree par excellence, being most useful for all agricultural purposes and roofing.
Bér, beri	Ziepphus jujuba	Grows in mort parts of the Dhain, and does well in sandy soil Useful for its fruit, and also for its wood for roofing. Is planted in groves as a protocoling against sand drift.
Pipal: barota or bar,	Ficus religiosa; Ficus indica.	
Pilkan	Ficus tenosa	Takestha place of the above in the liet.

			CHAP. I, A.
acular or al Name.	Botanical Name.	Remarks.	Physical Aspects.
nh or far-	Tamariz orientalis	Grows very generally where planted in the Bet, mostly round the village site - also, but more rarely, in the uplands. Useful for roading.	Flora: Trees.
m .	Dalbergia sısıu	Grown along roads, &c., by Government.	
m . i	Accacia madesta		
bakain	Melia sempervirens	Planted at wells in the Bet: grows very fast; wood useful for roofing. The Arkins and Sainis usually grow the tree round their wells for shade.	
	Asadirachta indica	A good tree for shade; not very common; growing by itself hoth in Bet and Dhaia. Wood useful.	
440 140	Morus	As above ; wood useful.	
jand and	Butea frondosa	1)	
r.	Prosopis spicigera Capparis aphylla	Jangal trees (see above in text).	
·		There are one or two groves of this tree, which is use ful only for shade.	
		1	

Shrub,

In newly formed land along the river is to be found the usual vth of pilchi (tamarix orientalis) here known as jhao. It is very grasses ul for making baskets and for lining temporary wells so an abundant growth of dib grass (eragrostis cynosuroides), rhich chitai or matting is made; and in places of a plant called which, when young and tender, is used for fodder, and when hardens into a reed, used to make inferior pens. In the Budha a there is a weed called jala largely used in clarifying sugar.

The fruit trees in the gardens about the city and elsewhere are usual ones of the Punjab plains. Oranges and loquats seem

o best; but the District is a bad one for fruit.

In the Dhain

Sarkanda (saccharum munja) generally called sarwar, grows nany parts of the Dháia, and is largely planted along roads, or ere there are sand hills to stop the drift, which it does more or effectually. This grass is put to various uses and is regularly ivated. The crop is cut in March or April, and the stubble nt to promote fresh growth. It begins to grow immediately er the rains, and attains a height of ten feet or upwards. Large is are realized by the sale of what is grown along the Govern-nt roads: and in places round Ludhiana it is found profitable to e up the cultivation of inferior sandy soils to grow this plant. ere is also a shrub called jhárí, which deserves mention for its fulness. It is a small, prickly bush, which grows in abundance he waste of most villages and, as it is called mallah in the Jangal, s probably the same as the wild ben (zizyphus nummularia). rice a year the growth in the village common land is cut and the duce carefully divided according to the proprietors' shares. hen dry it is beaten with sticks and tossed with a pitchfork (salang) d the leaves thus separated from the branches, which make excellent hedge. The leaves are used as fodder, either alone or xed with straw, and are said to be most strengthening. Ak alotropis procera) grows all over the District in the fields, and is t for firewood.

CHAP. I. A. Physical Aspects. Youon,

The following complete list of the large mammals, the game birds, venomous snakes, and fishes commonly found in the District, was supplied by Mr. F. Field, who, in addition to his extensive knowledge of natural history, had a minute acquaintance with the District. During the past three years (1900-1902) rewards to the amount of Rs. 94 have been paid for the destruction of 19 wolves and 279 snakes:-

Fanna.

List of the larger mammals found in Ludhiána.

Name io English and Hiodustáni,	Scientifio Nemo.	Habitat, &o.		
agu mounten,		•		
(thi-	Lutra noir	Food oll along the Sotlej; growe to a large size. Also found occasionally clong the roedy bed of the old bed of the Sotlej during the cold westler.		
Wild Cat—jongle bills.	Felis chaus	Common about Ludhiáno, end in all grass jungles throughout the District, where they do great damage to the game of all sorts.		
Wol(– b h e r i d , bhagiår.	Conis pallipes	Food scottored throughout the District chiefly along the hanks of the Sirbiod Canal. They seem to hers increased within the last few years sod do consider- obla damnge to the villege goots and calves.		
Jackol—gidar	Caniz aureus	Common throughout the District.		
Indian Fox— lámrí.	Vulpes bengalensis	Thioly scattered throughoot the District.		
Desert Fox-	Vulpes loucopus	Thioly ecattered throughout the District. Rarer in cultivated parts bot commoner than V, bengalensis towards the sooth and south-west.		
Porpoise	Plontista pangetira (?) P. Indi.	Found in the Sutlei; commoner in the cold season. The con found here is probably P. Indi.		
Hare—soho, suyor, kl.argosh,	Lepus ruficaudolus	Found everywhere throughout the District; most plentifel to the south-west, wherever there is safe cleat jungle; common oll along the canal banks.		
Wild Pig-jongli sur.	Sus indicus	Found clong the beaks of the Sallej wherever there is sofficient cover; but common cowhere. Chief hebitet the long grass in the jougle to right of Railway Line to Phillanr where bonds, &c., hove been erected.		
Nilgai-res	Portos pielus	A few are found in conth and conth-west of District in juggles bordering on Native States, where, the Chiefs being Sikhe, they are more or less preserved, and are		
Actolope—mirg, harn.	Antelope besoar tira	the low leads but thisly confine themselves to the upland, where there are lerge ploins sourconded by cultivation. Formerly large horde were food, but now it is rare to see a herd of 100. In the southwest of the District their place is teken by the gazello, and they are rorely or oever ease. This is the more streege, as they are very common in Hissar and Sirsa Districts closely resembling the southwest of		
Gazello—karni, chi-kara.	Gozella Benneltii	thie in quality of soil, &c. The ravine deer of eportsmen, common throughout the District, chiefly where sand hillocke dot the plains very common to couth west where it outirely cop plants the ontelope.		

List of the yame birds found in Ludhiána.

CHAP. I, A.

Physical Aspects.

Fauna,

	Name in English and Hindastáni.	Scientifia Name.	Habit &c.			
799	Larga Snnd Grausa—bhat- tilar.	Pierocles arenarius	Navember, though occasional small flights may be seen in the end of Octobor. It remains till			
801	Large Pintail Groass -Bhat- tilar.	P. alchata	March and re-migrates north. Occasionelly found mixed up with P. arenarius, hat rare. Probably more numerone to the west and seath-west of the District.			
802	Small Snnd Grouse—Bhat- tilar.	P. czusius	The rock pigeon of some spartemen; mach rarer than P. arenarius; commonest to each and south-west of the District.			
803	Paacook-mor	Pavo cristatus	Found in very many parts of the District. It is semi-damssticated, and is generally to be found near villeges. It is held secred by same of the villegers.			
818	Black Partridge— kdla tilar,	FranColinus vulgaris	Nowhere very camman; but a few are to be found along the Sirbind Canal. Also found in all jungles to the south. Not common in the couth-west, where the grey partridge has supplanted it.			
822	Grey Partridge —lilar.	Ortygornis ponti- certana,				
829	Quail—balcr	Colurnis communis	Plentifal from April till the rabi is cut. They come again in September and stay till the harif is cut; same faw birds atay in long grass, &c., all the cold weather, and a very			
830	Rain Quail— bater.	Coturnis coromon- delica.	few stay and breed here in June and Jaly. A rainy season visitor. It comes in in July what its peculiar "wheet-wheet" is to be heard in cloudy weather all day. It leeves before C. communic acrives as a rule, though accasionally both birds may be flushed in one field.			
834	Large Button Queil—bater.	Turnia dussumicrii				
835	Botton Quail— chota bater.	Turniz sykesii	Found occasionally in the spring and nutamn orops. It has a very strong scent, and dogs invariably put them up, though they may fail to put up a common quail.			
836	Great Buotard— lúghdár.	Eupodolis Ed-	During certain times of the year visits the south-west of the District, probably during the hot weather and raine.			
837	Ohara-Lhur mohr Hlur.	Houbara Mucqueenii	A very few of this species visit this District during the cold weather. Occasionally a flock takes up its residence near an apen buch jungle, and stays for a mouth or so; but this			
839	Lesser Florican	Sypheotides auritus	is rara. Ine ance this bird bead seen in this District. It was in September and was emigrating prohably. It was is the "People's Park" at Ludhiána closa ta tha civil statian.			
851	Lepwing-titiri	Vancllus cristatus	Found all along the Satlej, but ahiefly along the hanks of the Budha Nála, where it is plentiful daring the cold weather.			
853	White-tailed Lap- ning.	Chellusia leucura	Common nlaag the Badha Nale, every cold weather, notwithstanding Jardan's remark that it is a vere hird in India.			
863	Saras Crane—	Grus anligone	Occasionally faund in pairs, chiefly to the sauth.			

List of the game birds found in Ludhiána—contd.

	Name in English and Hindustáni.	Scientific Nume.	Habitat, &c.
865	Keelan—künj	Grus cinerea	A cold weather visitant in large numbers. It comes in in October and leaves in the end of Murch; spends the day near or en the river
			Satioj, and flies inland to feed on the green orons or sown grain morning and ovening.
866	Demoisello Cranc — LharLhair.	Anthropoides virgo	On its passoge to and from lower Indis, this handsome bird occasionally stops to rest and foed on the Satlej. It is only in October and the latter half of March that it is seen, and then only for a day at a time. It never makes a prolonged stay hore, being more of a jhil-loving bird than its congener G, communits
871	Snipe—châha	Gallmago scolopaci- nus.	The fall scipe of sportsman. Commen all along the Budhn Kale and ruelty places throughout the District. The first flight arrive about the middle of September; no more come till October, whee they atraggle in; newhere to be found in considerable numbers till January, They stay till end of March, and the last
872	Jack Suipe-	G. gallinula	flights pass through in the end of April. Arrive in the end of September and stay till
878	ehdha. Painted Snipe— chdha.	Rhynchæa benga- lensis.	April. Found throughout the District, commonest in the early cold weather. Affects all the swamps and peols. Breeds in the District
875	Godwit-chdha	Lemosa ægoccphala	where it has been seen all the year round. Found in the celd weather and beginning of the hot near the Satlej on all large peels and
877	Curlow— do.	Numentus arquata	swamps. Frequents the Budha Nala, and the laud lying near the Sulej, where it feeds in the fields,
944	Flamingo	Phonice ptorus roseus.	&c. A cold weather visitont. Strugglers no doubt visit this District during tho hate rains and early cold weather. Shet once
940	Barrod-headed Goese—mag.	Anser endicus	at Miaoi. Visits the District in considerable numbers in the cold weather; stoys from October to March. Sponds the day by the rivers, visit- ing the gram folds inland during the morn- ing and the fields near the rivers in the ufter-
950		Sarkidıornıs melano.	
945	Goose—nagla Grey Gooso—mag	nolus. Anser cinereus	Machliwara, &c., in the rains. Visits the District during the celd weather, Hnbits identicel with A. indicus. Some few flocks live in the interior of the District for
951	Whito-bodied Gooso-teal.	Nettapus coromande- lianus.	cold weother and occasionally in the het, nlong
952	Whistling Tool murghábi.	Dendrocygna awsu-	the Sutlej and Budha Nala. Found during the hot weather all along the
254	Ruddy Sbioldrako s u r k h d b, kawak.	rcc, Casarca rutila	Sutlej. Visits the Budha Nåls occusionally in the cold weather, ond in considerable unubers the Sutlej. Feeds often on gram inland in lorge
957	Shoveller-mur- ghábi.	Spaiula clypeala	flocks. Visite the District in the cold weather, and may be found en ull village tanks and jkits till
958	Mollard—mur- ghábí.	Anas boschar	April. Celd weather bird, found in hago flights on the Sutlej and also on Bodha Nálo. Arrives in Novembor.

List of the game birds found in Ludhiaua-concld.

Physical Aspects.

Fauna.

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No. in Jerdon	Name in English and Hiodustáni.	Scientific Name.	Habitat, &c.
959	Spotted-billed Duck—murghá- bi.		The "Wix-bill" of some, found occasionally on the Sutlef and Budhn Nala during the het weather as well as the cold.
961	Gudwall— do.	Chavlelasmus strc- pcius.	Comes in October, and is very common in all jhils as well as on the Sutlej and Budha Nála. Comes at night in hugo flights to feed on the
962	Pintail 10.	Dofila acula	weeds in the nais. A few flights are seen every year. Commooest in the beginning of the year io the pends in the interior of the District.
963	Widgeon- do.	Marcen penelope	Somo few are seee every cold weather, but never in any numbers,
196	Teal- de.	Querquedula crecca	One of the commonest cold weather birds Foned in all pools and on Sutlej and the Budha Náin; comes in end of September and goes in April.
965	Gargancy - mur- gliābi,	Q, circia	Somo few visit the District in September and Uctober, but disappear again till March. No- where very common,
	Red-crested Po- chard-murjudbi	Broula rufina	Visits the Sutloj and Budha Nala in large num- bors in February and March. It has also been shot in July in the District.
569	White Eye-mur-	Aylhya uyroca	Visits the Satloj and Budha Nala io the cold weather.
971	Golden Lyc— murghābi,	Faligula cristata	It is the tamest and commonest duck found occasionally a few flights visit the District in the wictor, principally in March.
ł	Whito-hen il e d Duckmurghábi.	Erismalura leucoce- phala	
972	Merganser - do.	Mergus castor	Found on the Sutlej occasionally though rarely during the cold weather.
	Smow Grey Pelican - painh.	Mergolina albellus Pelecanus Philip- pensis,	Found occasionally in the cold weather. Found in the Budha Nain and Sutley during the hot weather and rains.

List of the Thanatophidia or venomous snakes in Ludhiána.

Namo in English and Hiodustání.	Sciontilio Namo.	Habitat, &c.
Cobra—kdlú sd <i>mp</i>	Najn tripudians	The most dendly, as well as the most common, of all the poisonous sinkes in the more cultivated parts of the District, and wherever there is cultivation, gardons, &c. also in all the jungles. It grows to a large size, having been killed 6 feet long. In the open sandy parts of the District it is supplanted by E. carinala.
Ringed Sunko— karail,	Bungarus Cærnleus	Inhabits the same country as the cobra, except that it is not found in jungles. Commonest about gardens where there are old walls, &c. Hardly less deadly than the cobra, and as it has a labit of earling up by doors and under chicks, &c., and not moving at the approach of man, it is a must dangerous suuke.
Russell's Viper	Daboia Rosecllii	Ruro in this District, but found occasionally, chiefly townrds Machhiwars and Bublolpor to the north-east of this District.
Chnin Adder	Echis carinata	Very common throughout the District in the drier and more sandy parts, A small sluggish sanks, and fortunately less deadly than any of the three

CHAP. I.A. List of the Thanatophidia or venomous snakes in Ludhiána—concld.

Name in Eag one Hindus			foregoing species; otherwise there would be more deeths from annke-bite than there are. On being met at night it never attempts to get out of the woy, but curls up in an attitude of defence and gives out a bissing noise by rubbing its carinated scales together. When a report of the puisonous saskes of this District wee being prepared in 1871 (?) o very great unmher of these sankes were brought in. Their captors said they found them under any old logs obout the fields or villages on the higher lands. This is the celebrated "Kapper" of Sindh probably where it appears to be more deadly than in the Panjob.		
Choio Adder	Echis corinala	deeths from met at night is bot curls up it a bissing noise gether. Wher this District great number Their captors s logs obout the This is the ce where it appa			
	List of the comm	oner fishes for	und	in Ludhidna.	
Hahdelr	Found throughoot the the Sutlej and Budh In the Sutlej they r large size, some sp weighing about 5010s a Thoy spawn in the ra- son.	n Nåln. un to n ecimeno nd over.	•••	This fish is found after the rains. It runs up ofter the heevy floods in the rains, ond grows to o large size. Very cammonly found 5 lbs. in weight. It has a curious habit of rising con-	
Rohů	Found in the Sutlej of Dudha Nála; is evon co than the mahdeir. It in July and Angast, It about 20 or 30 lbs.; lorg mons oro rarely found.	mmonor spawas truns to Chapla corspeci-	***	stontly to the surface of the woter and turning over, show- ing its very broad silvery side, Very like the mond and closely allied to it is habit. It is con-	
	When in good condition of best fish for the tabl hore. There are sever tics. Its uppearance greatly with the senson water it is foond in. It lats in the year, and the may be seen in countil bers in pools at that it	ne of tho of found alyarie-changes cod the spewns Maltto o young 1988 nnm-me.	***	moner and is found all the year round, It has the habit of turning over on the surface. It is a small lish, rerely weighing hib, in weight. A common and very voracious fish, the shark of this part of the world. It rous to a large size in the Satle), and fair sized in the Satle), and fair sized	
Bochwa	Ouring the rains, after heavy floods heve and the lindha Nala, this is to rou up. It is regood condition owing thickness of the wate notwithstanding the v.	pt down libegins roly in to tho Singhi r, but is	•••	fish come up the Badln Nika in the rains. It breeds in Jaly ond August like the rolal. A not very common and very repulsive-looking fish, very dork	
Tingro	cating fish to be bad tho Sutlejitie found quentities nosr any where young fishcongre probably migrotes for the year end also to sy Small specimens of this found in any nomber Budhs Nálo and Sn	hero. In in great places grate, 1t part of pawn. fish ere s in the	•••	porploor rod. Soid to be a good table fish; but its looks keep people from trying it. Common in both the Sutloj and the Ruths Nale, where in nuturn and spring it may be seen rising at gnats in hundreds like trout. By oll occounts, owing to excessive notting with small meshed nots, this fish has been	
Eel or Búm	rarely runs Isrge, ye mene of 51bs, or so are times cought by the fis Common in the Kala am In the letter it is occa food very lerge, 8 in weight, but in the Kala specimens of 11b. Tarro, It is found salt round and does not of	t speci- to ome- hormeo. Rewa i Satlej sionally or 9 lbs. Bodha sear	***	considerably thioned out near towns. Something like a small mahdefr, but with scoles like a grayling in porolloi rowsolong the body, Has a curious habit of swim- ming in componies obeat on tho surface with its mooth out of thu woter during the late un-	

In the cold weather wild fowl are plentiful along the river and CRAP. I, A. the Budha Nála, but they are much disturbed in the neighbourhood of Ludhiána by native shikaris. Very fair snipe-shooting may be had under Machhiwara. Flocks of kúlan and geese are also to be met sport: small with in the fields. In the uplands there are a good many hares, game though the Jat of the present day is fond of coursing: and partridges, black and grey, are to be found in the sugarcane fields or where there is a small patch of jungle. Quails are abundant in their seasons; and sand grouse of several sorts are to be found in numbers in the cold weather amongst the moth, &c., stubble in sandy soils, as well as flocks of wild pigeon. Peacocks are common in the eastern part of the District, and live in the sugarcane fields. The ordinary Jats have no great objection to their being shot; but the birds are really half tame, and only eatable when young. Owing to the absence of cover it is not generally an easy matter to make a large bag, except, perhaps, amongst the quail or snipe; and one brings home from a day's shooting a most miscellaneous collection of game picked up in the fields. In some of the detached villages, which have a growth of jungle left, it is possible to get a good bag of grey partridge and have; and there are some birs or reserves in Patiala territory which are strictly preserved and abound with game. Pigs are very common along the river just under Ludhiana They find shelter mostly in the forest plantation on the Phillaur road and in a large piece of land beside the river, covered with high grass, which has been taken up by the Railway to protect the bridge. The number of pigs appears to have increased within recent years; but it is only here that they are found. They come out at night in swarms and ravage the fields to great distances about, devoting most of their attention to sugarcane, maize, &c., of which they are fond; but also rooting up the young spring crops from sheer vice. They are fondest of the pour or thick sugarcane; and in Rajowal and other villages, where it is grown extensively, the people are out all night along the boundaries of their field with fires lighted and keeping up a continual noise. The pigs, however, do not appear to mind this, and get into the field. The amount of injury done by these pests is very large; but no systematic attempt has been made to kill them down. It is not possible to ride after them owing to the broken nature of the country and the difficulty of getting them out. An occasional sportsman shoots a few, but the loss is not felt. The antelope and ravine deer are common in most places; and one has to go but a very few miles from Ludhiána to get a good black-buck. The deer are very tame; but shooting them is attended with considerable risk, owing to the perfectly flat nature of the country, and the number of people that are always working in the fields. Nilgai are found in some of the waste lands belonging to our detached villages.

Physical

CLIMATE.

The climate in general is that of the Punjab plains. The Siwaliks Temperature. Table 2 of are too far off to have much effect, and the Ferozepore District acts Part B.

Tomperature.

CHAP. I. B. as a buffer between Ludhiana and the desert of Bikanir: consequently the hot winds and dust-storms that rayage Ferozepore in the hot weather are not felt with the same severity in this District. Within the District there are considerable variations of climate. The Dháia is dry and healthy, though it has suffered in both respects from the opening of the canal. The Bet and the uplands, immediately overhanging the Budha Nála, are damp and malarious. The town of Ludhiana is very badly situated in this respect, but Máchhiwára, Kum and Bahlolpur are even worse.

RAINFALL.

Rainfall.

Tables 3 to 3 of Part B.

The District enjoys a comparatively good rainfall. The rearly average for the decade ending 1900-01 is Inches. 29·38 shown in the margin for the three tahsil towns Samrála ... Ludhiána .. of the District. It will be seen that Samiála ... 24'87 Jagráon ... gets a slight advantage from its comparative proximity to the Sawiliks, while the shortage in Jagraon suggests the neighbourhood of Ferozepore.

The greatest variability between the rainfall at these different stations appears in the year 1892-93, when Samrila registered 57:12 inches and Jagraon 28.70; Ludhiana striking a mean between the two at 43.49. This relation, however, is not always preserved. In 1898-99, Samrála got only 14.63 inches, while Ludhiána and Jagráon got 20.66 and 20.64 respectively. The largest rainfall in the decade was 57:12 mches at Samrála in 1892-93 and the smallest 12:07 at Jagráon in 1896-97.

The Jangal villages stand quite by themselves in the matter of rainfall. Rain is generally scanty, and there are villages which consider themselves lucky if they get 15 inches in the year.

Section B.-History,

Physical changes.

There are no signs to indicate that the Ludhiána District has been the scene of any great physical change. The Sutlej appears to have been always confined to its present valley, though within it the river has shifted about a good deal. The last change took place about towards the end of the eighteenth century, when it abandoned its course, now the Budha Núla, under the ridge that separates the lowlands from the Dhaia bringing to this side the whole of the present Bet then for the most part uninhabited. The towns of Bahlolpur, Máchhiwára and Ludhiána, and the old villages, such as Kum and Bhundri, which lie on the top of the ridge, were built on its bank. There is nothing to show that the uplands were ever traversed by streams unless, indeed, the sand belts of Samrála Tahsil mark the course of former hill torrents. There are no local traditions pointing to this, but this source of information would not go back more than 300 or 400 years. It is clear that such changes as have taken place were the work of man and not of nature.

Few districts possess greater historical interest than Ludhiána. CHAP. I, E. which, lying as it does on the high road from Central Asia, must have been crossed by each successive wave of conquest or immigration; and in historical times we find that some of the most of the district decisive conflicts for empire took place in this neighbourhood. The in history. Punjab was always an outlying province of Hindustan, and its loss was not fatal; but, once across the Satlej, an invader had nothing between him and Holhi. Porhaps the greatest interest attaches to the country as the scene of the struggles between rising Sikhism and the Muhammadans; and when at the beginning of the last century the English power extended northwards the Sutlej was fixed as the limit of its territories; and Ludhiana was for nearly half a century our frontier garrison at the point where we were in contact with the only remaining independent power, that of the Punjab.

Importance

Little can be said of the Hindu period, for there is an absolute tory:

1 ind a dearth of materials on which to found anything resembling history. Mr. Tolbort writes: "I presume that it formed a portion of the region. kingdom of Magadha; Sunot, Tihára, Máchhiwára and Bahlolpur date from the Hindu period. It is said that Muchhiwani is mentioned in the Mahabharata, and that Bahlolpur formerly bore the name of Muhabatpura." It is true that, as he points out elsewhere, there are many Muchhiwaras, but there is some reason to believe that a large city existed in the noighbourhood of the present town. ground is covered with mounds, whose untiquity is shown by the large bricks found in them, and there are five wells, also built of large bricks, to the west of the town which seem to show that the city in ancient times lay in that direction. The people say that one well formerly bore an inscription that the digger had sunk 360 wells in Múchlimára. It is possible that antiquaring research may give us some information, but at present it has been applied only to tho mound at Sunot three or four miles west of Ludhima, which is of considerable extent, and clearly marks the site of an important city. It was visited by General Cunningham in 1878-79, and the result of his enquiries will be found at pages 65-67, Vol. XIV of the Archieological Survey. General Cunningham examined bricks, one or two sculptures and a number of coins; concerning the last he wrote: "From these coins the following facts may be deduced with almost absolute cortainty:-

Sanct

- "(1). The town of Sunct was in existence before the Christion or as evidenced by the coins of Uttamadatta and Amoghabhati. It continued to flourish during the whole period of the dominion of the Indo-Sevthians, and of their successors who used Sassanian types down to the time of Samonta Dewa, the Brahman King of Kabul and the Punjab."
- From the total absence of coins of the Tomara Rajas of Delhi as well of all the different Muhammadan dynastis, it would appear that Sunet must have

CHAP. I, B. History.

Sunet.

been destroyed during one of the invasions of Mahmud of Ghazni, and afterwards remained unoccupied for many centuries."

There are various legends about the destruction of Sunet mentioned by Cunningham, all of which represent the last Raja as living on human flesh and as owing his downfall to not having spared the only child of a Brahman widow. Mr. Tolbort appears to think that the town was overthrown by an earthquake. However this may be, it is likely that Sunet was the head-quarters of some Hindu kingdom, small or great; but more we cannot tell.

Tibára.

Current tradition identifies Tibara in the north-west corner of Jagraon Tahsil with the city of Varat mentioned in the Mahabharat. and this is said to have been its name up to Muhammadan times. It was a place of some importance under the Mughals; but the old town has long since disappeared in the river which ran under it, and the present site is at some distance from it. Than may have been the capital of a small Hindu kingdom. There was also a city called Mohabbatpur close to Bahlolpur; but of this too all traces have disappeared. It is quite possible that in Hindu times the country was to some extent inhabited by a nomad people, but that thero were a good many towns and villages along the banks of the river; but they and the races that dwelt in them have long since disappeared, perhaps in the early Muhammadan invasions when the country was overrun by phindering Biluchis and other tribes.

General Cunningham does not mention the small square copper coins containing on one side the Buddhist wheel and on the other names of Rajas in old Sanskrit letters, which are still found. On the mound, besides coins, impressions of seals in burnt clay, seals in stone and copper, beads, carved bricks, largo bricks, dice, glazed pottery and many other antiquities are still found also: as are impressions of coins of the Yaudheyas in clay.

The following is an account taken from a Hindi paper by the late Sirdár Sir Atr Singh, K.C.I.E., Chief of Bhadaur, of M. Arura, a village which lies a little north of Bhadaur and 8 cos south of Jagraion.

Arura (Proceedings of the 1871).

"In old times, Arura was inhabited by Rajpuls of the Pramura clan. Many of the inhabitants were killed when the Muhammadans invaded the Asiatic Socie- District, and many emigrated. Among the fugitives were also several ty of Bengal, families of Brahmans, and hence it is that certain clans, as, for example, the Kaligotra Brahmans of the hills of Chintapuri, look upon Arura as their original domicile."

> The Sirdar then mentions several legends of Rai Firúz, under whom Arura flourished. His tomb still exists, and in one of its inscriptions the year 1532 Samvat is legible. The old tank called Rániváná near Arura is frequented by numerous pilgrims. People say that the ancient names of the place is Ahichatta, and that its ruler, Rájá Buddhamati, composed a work in Prakrit, entitled Dharma

[PART A.

Katha, which is still used by the Puja tribe in the District. In CHAP. I.B. the 15th Chapter of this book, it is mentioned that a former prince of the city of Ahichatta, muned Kanaka Keta, reigned at the time of Malnivira Swimi, the twenty-fourth incornation of Buddha. Under him the town was so large that Bhadar and the adjoining village were the submits of Arma.

Ristory.

The ancestors of the present agricultural population certainly immigrated within the last 700 or 800 years. The Raiphts were the first settlers, and came from the south. They say that in the reign of Muhammad of Ghor (A. D. 1157) their ancestors found the country all waste and obtained from the Emperor the grant of a large tract along the Sutlej, in which they settled. Their villages lie almost all along the ridge over the old comse of the river, or in the valloy beneath. They were followed by the Jats who mostly came from the same direction and began to softle in the uplands 400 or 500 years ago, first in the eastern parts, and much later in the west, Tabsil Jugaion, &c.

Early Rijput selllers.

There is no information about the District during the earlier " interp Muhammadan invasions; and it is not till the time of the Lodis that Palus n its name is mentioned. The local history of Bute Shah, generally dynastics of very reliable, gives the following account of the first attempt to the laws of establish a settled Government:-

Ludhiana and first settled

"In the reign of Silander, son of Bahlol Lodi, the people about Ludhi- Government and were oppressed by the plundering Bluebis, and applied to the Emperor for the com-fer assistance. Sakadar, in answer to thir prayer, sent two of his Lodis. Lodi chiefs, by name Yasaf Khôn and Nihang Khôn, with an army. These chiefs fixed on the present site of the Ludhiana city, which was then a village called Mir Hote, as their head-quarters and restored order to the country about. Yaraf crossed the Suilej to check the Khokhais, who were then plundering the Jallundar Doah, and settled at Sahanpar. Nilnang Khan remained at Mir Hota as the Emporor's lieutenant; and called the place Ludbiane. He was succeeded by his son and grandson. The latter, Julal Khan, built the fort of Ludbium ont of the bricks found His two sons partitioned the country round Ludhiann, which at Sunct. was then tying waste, amongst the people of the town, and distributed them in villages. In the time of Jalil Khan's grandrous, Alu Khan and Khizr Khan, the Leli dynasty was overthrown by Babar; and the Ledis of Ludhiam sunk to the position of ordinary subjects of the Mughal empire. They are said to have lived close to the fort for many generations, but all traces of them have now disappeared, and even the tombs of Nihang and his immediate descendants have been lost right of, ulthough they are said to have been standing some years ago."

Without vouching for the accuracy of this account it may be said that the founding of the town of Ladhiana, and the first systernatic attempt to people the country about it, date from the rise of the Lodi family which subsequently held the throne of Delhi from 1450 to 1525. The enricest mention of the town appears to occur under the year 1420 when Tighan Rais, who was in rebellion against Khizr Khán and had overrun the country as far as Mansárpar and Pail, retreated across the Sutley by the town of Ludhimu and History.

A. D. 1420.

CHAP. I.B. confronted the royal army sent against him from the other side of the river. In the reign of Mubarak Shuh Jasrath, the Khokhar plundered the country from Ludhiána to Rupar, and the former town appears to have been held by the Khokhar chief, for he kept Zírak Khán prisoner there and made it the base of his attack on Sirhind, retreating to it when compelled to abandon the siege of that fortress. The imperial forces then advanced to Ludhiána, which Jasrath abandoned, but they were unable to pursue him across the Sutlei as it was the rainy season. Under Bahlol Lodi's beneficent administration the prosperity of the country reached its summit (Marshman), and the reign of his successor, Sikandar, was a most prosperous one. In 1500 we read of a Muhammadan governor of Máchhiwára being commissioned by that ruler to apprehend the recalcitrant governor of Delhi.

The Mughal Empire.

The progress of the country does not appear to have been impeded by the change of rulers, the Mughals established a strong government at Sirhind, to which Ludhiana and the country about it were attached as a mahal. Sirhind, with the rest of the empire, passed into the hands of the Súr dynasty; and it was at the town of Máchhiwára, 25 miles east of Ludhiána, that Humáyun fought the battle with Sikandar Sur, which restored him to the throne of Delhi in 1555. It is to the reign of Akbar (1556—1605) that most of the people in the eastern part of the District ascribe the advent of their ancestors and the founding of their villages, and it is most probable that before the commencement of the 16th century there were only a few villages scattered over the District (mostly Rajput), and that the great immigration of Jats, who occupy the whole of the uplands. began under the settled rule of the Lodis and continued during the whole of the 16th century. The Ain-i-Akbari enumerates the following mahals (or parganas as we should call them): Tihára, Hatur, Bhundri, Ludhiána, Máchhiwára and also Pael and Duráha. The first three are still considerable villages in Jagrion Tahsil. town of Pael and the village of Duráha are in Patiála territory between Ludhiána and Samrála tahsil; and it is clear that these seven mahals, which were in the Sirbind division or Sarkar of the Delhi Province or Subah covered most of the present District and the adjoining parts of Patiála territory.

Rise of the Sikhs and decline of the Empire.

During the century-and-a-half which followed the death of Akbar, historical interest centres for this part of the country in the rise of Sikhism as a power, and the constant struggles between, first, the followers of the Gurus, and latterly the Phulkian and other Sikh chiefs on the one hand, and the local representatives of the empire on the other. The life of Nanak was contemporary with the Lodi dynasty: and Hargovind, the sixth Guru, was engaged during the latter years of Jahangir's reign in petty warfare with the imperial troops. Aurangzeb ascended the throne in 1657; and the ninth Guru, Tegh Bahadur, was murdered by his orders at Delhi in 1675. Govind Singh, the last of the Gurus, succeeded

Togh Bahadur; and under him commenced the long struggle between the Cis-Sutlej Sikhs and the Muhammadan Governors of Sirhind, which was only a part of Aurangzeb's persecution of the rising sect. This district, with the adjoining country to the south, Sikhs and was the scone of many of the great Guru's wanderings and en-Empire. counters with his onemies; and in Sirhind his wife and children wore murdered about the year 1700—a deed that has made the place for over accursed to all true Sikhs. It is probably to the bigotry and porsecution of Anrangzeb (whose memory the Sikhs to this day hold in groat detestation, invariably referring to him as "Ranga") that we should ascribe the union of the followers of the Gurus into a militant power. Aurangzeb died in 1707 and Govind Singh in 1708. The latter was succeeded by Banda, under whom the imperial troops were defeated and Sirhind sacked in 1705. But although they twice every the country between the Sutlej and the Jumna, they were finally disporsed, and Bunda taken and oxecuted in 1716. For a generation after this the Sikhs were much depressed and porsecuted; and it was only when all enorgy had departed from the empire that they were able to raise their heads again. From this time the struggle was continued by the Phulkián and other chiefs, who saw their way to establishing kingdoms for themselves on the ruins of the empire, now tottering to its fall. Ala Singh, the founder of the Patiula house, succeeded his father Rama in 1714; he was a contomporary of Rai Kalha (II) of Ráikot, undor whom the Rais of Raikot, who had hithorto hold the lease of a considerable tract from the emporers (see history of the family in section C of this Chapter), first asserted their indopondence. The District as now constituted cannot be said to have a separate history during these times and it would be impossible to detail here the conflicts between the various claimants for its territory. The principal were the Rai, Raja Ala Singh of Patiála, and the representative of the Dolhi Empire at Sirhind. In 1741 we find a combination of the two last against Rai Kalha, who had been endeavouring to throw off the Imperial authority. Rai Kalha was defeated and chased out of the country, but he soon recovered the territory which he had hitherto hold as a fief of Dolhi. The alliance between the Sikhs and the imperial troops lasted for a very short time, and the Rai was then able to extend his territories unopposed, there being plenty of room for him to do so at the expense of the empire without danger to the schemes of the Sikh chiefs. In a foot-note to pago 60 of the "Punjab Rájás" is given a short skotch of the history of the Rais, and it is said that they got possession of the town of Ludhiana in 1620 A. D.; but this is evidently a mistake. The town and fort of Ludhiana did not fall into the hands of the Rais till abont 1760.

CHAP. I, B. History.

Rise of the

The invading army of Nádir Sháh Duráni crossed the Sutley larani at Ludhiána, then on its banks, and marched through the District to the taking along the Imperial highway between Lahore and Delhi, the course of of Sirhied by tho present Grand Trunk Road and Railway. Nádir Sháh is said (1738-1763),

CHAP. I. B. to have ordered a general massacre of the inhabitants of Ludhiána for some petty fault; but it is doubtful if he did so.

Duráni

Ahmad Shah entered India on his first expedition in 1747. On invasions reaching the Sutlej at Ladriana, he found his passage opposed by to the taking reaching the Suite at Learnana, he found his passage opposed by of Sirhind by the son of the emperor and the Wazir Kamardín, with a large army the Sikhs from Sirhind. Ahmad Shah, adopting the usual Durani tactics, made a long night march up the right bank of the river; and crossing about Máchhiwára or Bahlolpur, endeavoured to throw himself between the forces of the Wazir and Sirhind. The two armies met on a sandy plain between the villages of Manupur, Barwili, &c., a few miles to the north-east of Khanna, in Samrála Tahsil. The Imperial troops took up a strong position from which the Duráni could not dislodge them. Desultory fighting went on for many days, and in one of the skirmishes Kamardín was killed. His son, the distinguished Mír Mannu, was equal to the occasion and, seating the body of his father on an clephant, paraded it before the troops. Ahmad Shah had finally to retire discomfited. It is said by the villagers that the loss on both sides was very heavy and that for a long time the stench of the dead bodies made cultivation impossible. To the subsequent invasions of Ahmad Shah no resistance was attempted by the Imperial troops in Sirhind, but his armies were constantly harassed by the Phulkian chiefs and the Rais. It was about 1760 that the Rais were permitted by him to take possession of the town and fort of Ludhiána and to extend their power over the country. In 1761 Zain Khán was appointed Governor of Sirhind by Ahmad Shah. In the following year there was a formidable combination against Zain Khán of all the Phulkián and other Sikh Cis-Sutlej chiefs, assisted by numerous bands of Sikhs from the Manjha or Punjab Proper. Ahmad Shah heard of this at Lahore; and, marching to the Sutlej in two days, he crossed at Ludhiána and fell upon the allies a short distance to the south of it just as they were attacking Zain Khán. The Sikh army was cut to pieces and the fugitives pursued to a great distance. This disaster (called the ghalu ghara, or great massacre) does not appear to have had much effect on the Sikhs, for in the following year, 1763, they were able to bring together a large army composed of the Cis-Sutlej Sikhs, aided by bodies of their co-religionists from across the Sutlej. Zain Khán was defeated and slain, and the Sikhs, following their victory, took possession of Sirhind, which they levelled with the ground.

Partit i c n

With the fall of Sirhind vanished the last vestige of Imperial try after the control over that portion of the empire of which it was the headfill of Sirbind, quarters; and when in the next year Ahmad Shah passed through the country he recognized this by appointing Raja Ala Singh of. Patiala to be Governor. In 1767 Ahmad Shah reached Ludhiana on his last expedition into India but got no further. He confirmed Amar Singh, the grandson of Ala Singh, in the government of Sirhind, and gave him the title of Maharaja; and from this time the Sikhs and other chiefs who had taken possession of the country.

PART A.

History.

were left alone to settle their own affairs. The Imperial anthority CHAP. I, B. had to the last been maintained over most of the country lying between Ludhiana and Umballa, and round the head-quarters of the Sarkar. On the fall of Sirhind the whole of this rich tract fell into the country the hands of the Phulkians and their Manjha allies. The present after the fall of Sirhind. Samrála Tahsil and a small portion of the east of Ludhiána were partitioned between the latter, each chief and confederacy seizing as many villages as they could. The eastern boundary of the territory of the Rais had in the few years preceding the capture of Sirhind been quietly advanced eastwards from Badewal, Dhandra, &c., so as to include the town of Ludhiana and the whole of the villages in the uplands south and east of it to within a few miles of Machhiwara. Their northern boundary was the river Sutlej. The lewlands opposite them were held by the Kakar Sirdars and Diwan Mohkam Chand to the south of Ludhiana and to the north by Tara Singh Ghaiba (also a Kákar). There was then no Bét on this side. The Malaudh Sirdars had already established themselves in the south of Ludhiana Tahsil (the Jangal villages and the country about Malaudh); and Sudha Singh, Gil, an adventurer from Loharu in the Ferozepere District, secured a few villages about Sánahwál. With these two exceptions the whole of the present uplands of Jagraen and Ludbiana Talisils with a considerable part of the Mega and Zira Talisils of Ferozopore, in all 1,360 villages, it is said, belonged to the Rais. Samrála Tabsil was divided as follows: Sudha Singh, Bájwa, seized Máchlimúra and the castern pertions of the Utálan pargana, and the western half fell into the hands of the Ladhran Sirdárs. In pargana Khanna some villages were held by a servant of Tara Singh Ghaiba who subsequently set up for himself at Khanna; and the rest was divided between the Kheri, Bhari, Ajner, and Jabn Mazra Sirdárs and members of the Sontiwila and Nishinwila confederacies. Jassa Singh, Ahluwália, of Kapurthala got 30 or 40 villages round Isru. Under the Rais the Garewals of Raipur and Gujarwal had some sort of local authority in the surrounding villages; but they were only "málguzárs" or contractors for the revenno.

Twelve years after the fall of Sirbind, about 1785 A.D. occurred a great change in the course of the Sutlej, the whole of the rivers what is now the Bet, a tract over 50 miles in length and 5 or 6 in width coming to this side. It was at the time in the possession of tho Kákars, Tára Singh Ghaiba, whose head-quarters were at Ráhon, having the upper and his brethren the lewer portion, -now the Núrpur pargana; and these chiefs retained their hold except where Sudha Singh of Sánahwál seized somo uninhabited portions in front of his upland villages, about Matewarah. There was then very little cultivation in the tract, the villages being few and far between. Most of the present ones owe their foundation to these chiefs, and date from within the last 120 years.

The Rais had a number of ferts at different places and each Sikh chief erected one or two according to the size of his possessions.

Ohange in

CHAP. I. B. History.

This partition of the country appears to have been recognized by the various parties to it; and during the last forty years of the 18th century they do not seem to have attempted any encroachment on each other's territories but to have gone on very amically.

State of the country at this period.

The condition of the country during that period was one of considerable prosperity. The rule of the Rais is still spoken of as very mild, and it is said that they fixed only one-fourth of the produce as their due. The peasantry were probably very glad to see the long struggle finally ended; and the petty chiefs appear to have done their best to encourage cultivation. They took a full revenue in kind and exercised a good deal of petty tyranny; but one does not hear much of exactions in the early years of their rule, and they had scarcely time to engage in petty quarrels amongst themselves before the arrival of Ranjit Singh. One hears of but few instances of proprietary bodies being driven to desert their land by the oppression of the rulers, and the condition of the people was very much better at this time than it was subsequently under the followers of Ranjit Singh.

Attacks of Sikhs from across the Sotlej: the Bedfs.

The peace which the country enjoyed after the fall of Sirhind was interrupted by Bedi Sahib Singh of Una. This fanatic crossed the Sutlej in 1794 A. D., with an army of Sikhs from the Jullundur Doáb, proclaiming a religious war against the Patháns of Máler Kotla. From this he was turned aside by the Patiála chief. but in 1798 again crossed and made a similar attack on the Rais of Raikot. Rai Alias was a minor; but his agent Roshan, Guiar, made a good stand against the Sikhs at Jodh, ten miles south-west of Ludhiana. He was however killed and the Rai's army dispersed; but the Phulkian chiefs, who had always been on good terms with their Muhammadan neighbours of Kotla and Raikot, and who had no intention of allowing the Bedi to establish himself in their midst, now came to the assistance of the Rai, and drove the invaders out of most of the villages seized by them. The Bedi thereon invested the fort of Ludhiana; and the Rai called in the adventurer George Thomas from Hánsi. On Thomas' approach the Bedi retired across the river, and ceased to trouble the country.

Maharaja
RanjítSingh's
invasions and
annexations:
extinction of
the power
of the Rais
division of
tho country.

The capture of Delhi in 1803 brought the English into direct contact with the Cis-Sutlej chiefs from the south, and about the same time Ranjit Singh, having extended his dominions to the north bank of the Sutlej, began to think of conquest beyond it. The disputes between the States of Patiála, Nálha and Jínd afforded him the desired opportunity, and in July 1806 he crossed the Sutlej. The last of the Rais (Aliás) had been killed while hunting in 1802; and the family was represented by his widow, Bhág Bhari, and his mother, Nur-ul-Nisa. No opposition was offered to Ranjit Singh, who took possession of the town and fort of Ludhiána, and made them over with the adjacent villages to his nephew Rája Bhág Singh of Jínd. He proceeded to Patiála on pretence of settling the disputes

between the three chiefs, and returned to the Punjab vid Umballa CHAP. I. B. and Thánesar. In the following year (1807) he was again called in; and, crossing at the Hariki ford (Sobraon), he proceeded to Patiala, and thence into Umballa District where he besieged and Raufit Singh's took Naraingarh. In these two expeditions Ranjit Singh, besides invasions and annexations: stripping the Rais of all their territory save two or three villages axtinction of given them for maintenanco, also annexed the possessions on this side the power of the Rais: of the river hold by his widow, Rani Lachmi of Sudha Singh (Sanahwal division of as well as those of Tara Singh Ghaiba, also held by a widow, and the two country. Kikar villages). The spoilation of the Ghaiba family was porhaps the most shameless of all these transactions, as Tara Singh had died in that very year while accompanying the Maharija on his expedition. These conquests were divided by the Maharaja between himself and his adherents. Rája Bhág Singh of Jínd got about 100 villages round Ludhiána and in the Bassian ilága; Sirdár Fatteh Singh, Ahluwilia (ancestor of the present Kapurthala chief), nearly the whole of the Jagraon Tahsil and the Dakha pargana; Sirdar Gurdit Singh of Ladwa a number of villages about Badowal; Bhai Lal Singh of Knithal, 16 villages about Gujarwal; the Nabha chiof, some villages in Pakhewal; while men of less note, such as the Sedhis of Nandpur, got jagirs. Diwan Mohkam Chand was put in charge of the country reserved by Ranjít Singh for himself.

By this time the British Government had made up its mind Interforence that further aggressions by Ranjít Singh on our side of the Sutlej of the British should be stepped and the chiefs taken under our protection. Mr. treaty of Metcalfe was despatched to conclude a treaty with Ranjít Singh and 1809. joined his camp at Kasúr in September 1808. Immediately after this Cantonment Ranjít Singh crossed the Sutlej on his third invasion and attacked at Ludhiána. Faridkot and Malcr Kotla, notwithstanding the remonstrances of our onvoy. After accomplishing his objects he returned to Amritsar, and there Mr. Metcalfo communicated to him the decision at which the Government had arrived—that all conquests made in his first two expeditions might be retained, but that for the future the country between the Satlej and Jamma was to be considered under our protection, and all torritory soized during the last expedition restored. To support this demand a force under Colonel Ochterlony was moved towards the frontier, and on February 18th. 1809, the troops reached Ludhiana and took up a position there. It is matter of history how Raujit Singh finally yielded to all our demands and entered into the treaty of 25th April 1809, by which he and his dependents were allewed to retain all territory on our side of the Sutlei acquired in 1806 and 1807. The occupation of Ludhiana as a military outpost was intended to be temporary only: but the troops were never withdrawn. We had by the treaty taken under our protection all the Cis-Sutlej chiefs, except those who had been brought into the country by Ranjit Singh; and the management of our concerns with them required the presence of a Political Agent and a force at this point.

British

CHAP. I. B. History.

History of the country from 1809 to 1835 : onr first territory.

General Ochterlony held political charge at Ludhiána from 1809 to 1815, and was succeeded by Captain Murray, after whom came Sir Claude Wade. (1823-38) Sir D. Ochterlony and Sir C. Wade had the full powers of agents, but otherwise the post was held by an assistant. It was General Ochterlony who gave the fort its present acquisition of form and Ranjit Singh set up that of Phillour to face it after the conclusion of the treaty of 1809. In 1835 Rája Sangat Singh of Jind died, and with him the direct line of the house failed. The escheat of the Jind territory, or at least of all that Ranjit Singh had bestowed on Rája Bhág Singh, was claimed by the former; but it was finally decided that Sarúp Singh, a collateral of the late Rája, should succeed to the ancient possessions held by Raja Gajpat Singh and that all subsequent acquisitions should escheat to the British Government unless they had been granted by the Mahárája after the treaty of 1809 ("Punjab Rájas," p. 34, et eeq). By this decision we acquired upwards of 80 villages round Ludhiana and Bassian, with a revenue of about Rs. 1,00,000; and these formed the nucleus of the present District, the administration being carried on for the next ten years by the Assistant Political Agents at Ludhiána, a list of whom will be found at p. 306 of the Punjab Rajas, and also in para. 35 of the Settlement Report by Mr. Davidson.

Oircomstagces leading to the first Sikh war (1835— 1845).

Ranjít Singh died in 1839, and his death was followed by six years of disorder. It would be out of place here to give a detailed account of the circumstances which led to the outbreak of the first Sikh war; but a short notice of our position south of the Sutlej is necessary, as the neighbourhood of Ludhiana was the scene of part of the struggle between us and the Khalsa army, and the position was throughout of the first importance. Up to 1838 Ludhiána was our only outpost on the Punjab frontier; but in that year a large force was assembled at Ferozepore for the invasion of Afghánistán, and that place threw Ludhiana into the shade, being within easier reach of Lahore. Ferozepore and the territory round it had lapsed to us on the death of Rani Lachman Kaur in 1835, and about 1838 Sir George Clerk, the Governor-General's Agent at Umballa, built the residency at Bassian, a point from which communications could readily be maintained and control exercised over the Phulkian chiefs. On the withdrawal of the army from Afghanistan in 1842 our position in the Cis-Sutlej territory west of Umballa was this—We had two patches of territory on the Sutlej in the neighbourhood of Ludhiana and Ferozepore, which were completely isolated, and surrounded by the possessions of the Lahore Darbar and its feudatories. Map No. IV accompanying the Revised Settlement Report shows the division of the country at the time between the various States and petty chiefs.

The Suclej Campaign.

In December 1845 the Khalsa army crossed the Sutlei, and the first Sikh war commenced. The chief interest centres round Ferozepore, which was the main point of the Sikh attack; and there the bulk of our force collected, the troops for the most part marching

PART A.

direct rid Bassian, while Ludhiana was left with a mere garrison, CHAP. I, B But the position was not one likely to be neglected, as it covered the communications in our rear, and its importance was probably appreciated by the Sikhs, for in January 1846 their general, Rau- Campaign, jodh Singh Majithia, created a diversion by appearing with an army at Phillour and crossing the Sutlej. His force consisted of 10,000 infantry, with 60 guns and some cavalry. His presence on this side of the Sutloj was fraught with the greatest danger to us, as in a struggle with the Lahore Sikhs we could at most expect little botter than neutrality from their co-religionists on this side. The position of such chiefs as had territories on both sides of the Sutley scarcely left them a choice. 'Nibil Singh, Ahluwilia, tried to play a double game. His troops fought against as about Ferozepore, and a considerable body of them joined Ranjodh Singh near Ludhiana while their master was professing friendship to us, and saying that he had no power over them. The Lidwa chief, whose head-quarters were at Badowil, and who had everything to lose by such conduct, openly went over to Ranjodh Singh while he was still on the Jullandur side of the river. Such was the weakness of the Ludhina garrison that he was able before crossing to burn a portion of the cantonments, and no attempt was made to har the passage of Ranjodh Singh's army which had our communications at its morey. Such a state of affairs was not likely to last long; and Sir Harry Smith was soon despatched from Ferozepore with a force of about 4,000 men to keep open the road to Ludhiana. On Junuary 20th he Badowal, reached Jagraon, while Ranjodh Singh occupied Badowal. Sir Harry Smith's object was to effect a junction with the Ludhiana garrison without coming into collision with the enomy, and he accordingly attempted to pass to the south of their position. But his flank was attacked on January 21st by the Sikhs with great violence near Badowal, and our troops, wearied with a long march, were for some time in considerable danger. They were extricated from the position and brought into Ludhiana with a loss of 200 men and noarly the whole of the baggage. This action was most damaging to our prostige; but its effects had scarcely time to be felt before they were effeced by a complete success. On the 22nd January, Ranjodh Singh moved to Blumdri on the Sutlej where he was joined by some regular troops of the Lahoro army, his strongth being thus raised to 15,000; and here he remained quietly for a week, having, as he hoped, a clear line of retreat, commanding the road along the Satlej between Ferozopore and Ladhiana. General Smith was also reinforced, and on the 27th January marched against the Sikhs. He found them nosted in the low land close to the Sutlej, with their right resting on the village of Bhundri, on the high bank, and their left on Aliwal, close to the river. East of Bhundri the ridge, which separates the valley of the Sutlej from the uplands, sweeps inwards in a somi- Allwal, circle crowned with villages at intervals for five or six miles, and leaves a wide open plain between it and the river. Across this plain the British army on the morning of January 28th moved to the

History. The Sallei

CHAP. I, B. History. Battle of Aliwal.

attack, the capture of Aliwal, the key of the Sikh position being their first object. The Sikh guns were as usual well sorved; but Aliwal was held by inferior troops who made a spiritless resistance. By the capture of Aliwal the Sikh left was turned, but round the village of Bhundri their right, composed of trained and enthusiastic Khalsa troops (Avitabile's regiments) made a most determined stand, and the battle is still called by natives "the fight of Bhundri." most gallant part of the action was the charge by the 16th Lancers of the unbroken Sikh infantry, who received them in squares. Three times the Sikhs were ridden over, but they at once reformed on each occasion; and it was not till the whole strength of our army was brought to bear that they were at length compelled to turn. Sikh troops were either driven across the river, in which many were drowned, or dispersed over the uplands. Our loss was considerable, amounting to 400 men killed and wounded. A tall monument, erected in the centre of the plain to the memory of those who fell, . marks the scene of the action.

Close of the and annexacountry.

The battle of Aliwal cleared the upper Sutlej of our enemies, Campaign rendered our communications sure, and enabled Sir Harry Smith to join the army of the lower Sutlej with his victorious force. On Clasuaties the 11th of February the crowning victory of Sobraon was won, and the first Sikh war ended. The abrogation of the treaty of 1809, and the annexation of all Lahore territory on this side of the river, were its natural results; and it remained to settle accounts with the Cis-Sutlej chiefs who had either been in active opposition to us, or had withheld their assistance when it was most needed. The Ladwa chief forfeited all his possessions, and the Ahluwalia chief all those on this side, while the Nabha Raja lost one quarter of his territory (for a detailed account of these transactions see "Punjab Rájas"). Those of the minor chiefs, who had not openly joined the enemy were maintained in their possessions as jágírdárs, independent power being given only to the Phulkian Rajas and the Maler Kotla Nawabs. Where the chief had gone against us, his villages were confiscated. From these acquisitions was formed in 1847 the present Ludhiána District, after a trial of Badni as head-quarters for a short period. Trifling changes have since occurred; and the map above referred to shows whence the various parts of the District, as it is now constituted, were acquired. A full account of the treatment of the petty chiefs whose territories were not confiscated will be found at pages 186-200 of the "Punjab Rájás." Police powers and the right to levy transit duties were taken away from them at once; and, when the whole Punjab became ours in 1849, they lost all civil, criminal and fiscal jurisdiction, a cash demand being at the same time substituted for their right to an undefined share of the produce. Thereafter they were " considered as no more than ordinary subjects of the British ______ Government, in possession of certain exceptional privileges." A commutation was also fixed in place of the levies which the bound to furnish to the paramount power.

To the work of conquest succeeded that of settling our new CHAP. I. B. In passing we may mention the calamity which occurred to the 50th British Regiment shortly after its return to History from cantonments. It had suffered severely in the battles about Feroze1846 to 1857. pore and by sickness during the campaign, and was enjoying a well-earned rest, when in a dust storm one of the principal barrack buildings fell, crushing to death 210 men, women and children. When in 1849 the Punjab was annexed, Ludhiána ceased to be of importance as a military station. The cantonments were finally abandoned in 1854, and the fort is now only garrisoned by half a company of Native Infantry. During the ten years succeeding the Sutlej campaign Ludhiána is to be pronounced happy as having no annals. The work of administration progressed and the resources of the country developed rapidly under the security given by our rule. A summary assessment in 1846-47 of the new acquisitions was followed in 1849-53 by a Regular Settlement of the whole District. Cultivation increased and trade began to flourish in consequence of the removal of the transit duties, and the improvement of communications.

The following account of the events of 1857 is taken from the Punjab Mutiny Report. Mr. Ricketts had a most difficult part to play, and ably did he acquit himself. The town of Ludhiana commanded the high road from Delhi to the Punjab. It stood on the bank of the Sutlej at the head of the bridge-of-boats connecting Hindustan with the Punjab Proper. It was filled with a dissolute, lawless mixed population of Kábul pensioners, Kashmíri shawl-workers, Gujars, Baurias and other predatory races. There was a fort without Europeans to guard it, a city without regular troops to restrain it, a district traversed by roads in every direction, joining the seven commercial towns which form the emporia of its trade, and situated on a river which for months in the year is a mere network of fordable creeks which could only be guarded by a cordon of regular troops. Mr. Ricketts had for his Jail and treasury-guard a company of enemies in the shape of a detachment of the 3rd Native Infantry, and on the breaking out of the mutiny received another company of the same regiment. As there was no dependence to be placed upon these men he summoned the feudal chiefs and the independent States to send him troops. The chiefs of Nábha and Máler Kotla sent in their men, to whom the sefety of the station was entrusted. Detachments of these troops were likewise charged with the protection of the eight high roads that intersect the District, of the ferries. the fords and the gháts. The undisciplined Nábha troops unfortunately failed Mr. Ricketts in his hour of need. They would not follow the Jullundur mutineers; but this is not to be ascribed to any lukewarmness of their master. He was a staunch ally to us throughout. Other natives who materially aided the Deputy Commissioner were Mith Singh, Basant Singh, the Sultan chaudhris; and of the Kábul pensioners the following, viz., Hassan Khán, Abdul Rahmán, Saleh Mahomed, Shahpur and Sháhzádá Sikandar.

The Mutiny

CHAP. I, B. History. The Matiny (1857).

On May 15th Mr. Ricketts sent his treasure to Phillour fort. It was placed under the charge of Mr. Thornton, Assistant Commissioner, whose labour in connection with it was greatly increased by the necessity of having to go to and fro a distance of seven miles across the swollen river on sudden and constant calls for money. At the same time Mr. Ricketts concentrated his police from the District at the station, adding by this movement 80 men to the force at his disposal for overawing the city. As a specimen of the vast amount of miscellaneous work entailed upon District Officers generally during the mutiny, an extract from Mr. Ricketts' report may be given showing what he was obliged to do:-

"Supervision began to be exercised over the post office; every post without exception, till October, was opened and sorted by my assistants or myself, and great and endless were the irregularities: extra ammunition was distributed throughout the District police; supplies were accumulated at the different encamping-grounds and halting-places; the prisoners were looked to and re-ironed; materials were collected for the bridge-of-boats, and the repair of its approaches; a staff of artizans and labourers, and an increased guard of picked Sikhs, were posted there. Parties of Jágírdári or contingent horse were posted at all the tahsils and thinus, and along all the roads. Proclamations of reward for the apprehension of deserters were promulgated, arms for the irregulars were escorted to Ferozepore through the deserting sepoys; ladies and children were sent out of the station and across the Snilej to Phillour, where they had the advantage of a place of refuge in the fort garrisoned by Europeans; carriage for the transport of all kinds of army stores was collected; the bullock train arrangements were taken in hand; and the commissariat for European detuchments passing through the executive in both these departments devolved, under existing circumstances, on the District Officer, until at a subsequent date the transport service was separately organized; also supervision was justituted over all dealers in sulphur and lead and vendors of caps; a system of passports for all travellers was instituted. Hu dustanis supposed to be tainted were weeded out of all departments. The fort, after it was kindly vacated by the mutineers, was emptied of all its munitions of war, which were sent to Delhi; it was provisioned in caso its defence became essential, which was fortunately unnecessary, as its woll supplies no drinkable water; and it was placed in some sort of repair. A regiment of Sikhs was raised, in which all furlough men belonging to the district and on leave from their regiments were incorporated. Horses were collected for service at Delhi; 200 men were raised for Hodson's Horse, 50 old Sikh golundázes (or artillerymen) survivors fram Sobráon, were enlisted for serv ce before Delhi; 500 or 600 Sikhs and Mazbis were enrolled as pioneers; 250 (I think) dooly-bearers were engaged and sent to Delhi for the transport service; 200 men were raised for the North-Western Provinces Police battalion. The men on furlough from the Ferozepore and Ludhiana Sikh regiments were formed, to the number of 140 or (thereabouts), into one body, were armed and sent down to the Muzaffarnagar District, where they are still watching the Robilkund rebels. Estimates were formed of the amount of cattle available for provisions for the vast increase of European troops; and, lastly, the manufacturing classes in the town were set to work at sand-bogs for D. lhi, at tent-cloth (of which 300,000 yards were made for tents for European troops), and on saddles for horse artillery; articals were furnished for the magazines at Ferozepore and Phillour, and masons and carpenters for the new European barracks in course of construction in the CHAP. I. B. hill stations; and so on, in various ways which have escaped my notes and my memory. The internal resources of the district were brought into play to moet the demands of the times, whilst the spirit of the people was taken advantage of to commit them to the quarrel against the common enemy, and the various subordinate official departments were roused by rewards freely given, and by punishments, sharp and severe, to lend their co-operation.'

History.

The Mutiny

(1857).

Mr. Ricketts, Lientenant Yorke, and Captains Cox (Her Majesty's 53rd) and Campbell nightly patrolled the streets of the city at any time between 10 P.M. and 2 A.M. Captain Nicolls, Assistant Commissioner, was entrusted with the daty of forming a Sikh regiment which the Chief Commissioner ordered to be raised.

But the event which must call into prominent notice the bad qualities of Ludhiána and the excellence of its officers was the transit of the Jullandur mutineers on the 8th June. A short time previous to the arrival of the mutineers, Mr. Ricketts had received information that all the armourors and furbishers of the city were plying a most profitable trade. This could be for no good purpose. Ho resolved to disarm the city on the first opportunity. One presented itself when Major Coke's corps, the 1st Punjab Infantiv, reached Ludhinna on its way to Delhi. At dawn on the 20th June, on the inhabitants issuing from their homes, they found themselves confronted at every street-crossing, at every market place, by bands of these ferocious warriors, and sent back to their homes. Bodies of police under European officers entered each house and took the arms concealed therein. Eleven cartloads of arms were thus discovered and seized. The inhabitants had shown the animus which had prompted them, in accumulating these arms by joining the Julhundur mutineers on their passage through a few days provious, by burning the church and the mission, by pillaging the mission-houses, by aiding the mutineers to mount heavy ordnance on the fort which the mutinous 3rd had delivered up, by supplying them with food and water, and by pointing out the residences of Government officers for plunder and destruction. This pillago could not be provented by the civil authorities. News of the Jullandar mutiny did not reach them till 11 hours after it took place, when the mutineers were already crossing the river, and had joined the 3rd Native Infantry at Phillour. Mr. Ricketts promptly went out to encounter the mutineers, searched for thom all day, and came upon them after nightfall. His auxiliaries fled; his sole supportors were a detachment of Captain Rothney's corps, the 4th Sikhs, under Lieutenant Williams, who was soverely wounded; he had to work a gun with his own hands until his ammunition ran out, and then was obliged reluctantly to retreat. At Jullandur and Ludhiána, as in very many other places, the rebels had outwitted themselves. In their eager hurry to escape from Jullundur, they took blank cartridges and left the balled cartridges behind. They arrived at Ludhiana, and in the height of heir triumph at occupying the fort found, to their dismay, that it

CHAP. I. B. contained vast stores of guns and powder, but no shot. They had nono with them, not even musket balls. To remain was useless. They evacuated Ludhiana and reached Delhi in safety, owing to the weakness of the pursuit which was made by the military from Jullundur. However Ludhiana was saved. The grand trunk road remained in our power. None suffored eventually from the riot except the rioters themselves and the city which harboured them. Twenty-two of the plunderers were hanged the next day, and the city was fined Rs. 55.294.

Of this measure Sir R. Montgomery wroto:

"The proposal to levy this fine emana: cd from Mr. Rickotts himself. It met my cordial approval, and has been sanctioned by the Chief Commissioner. I consider it one of the most masterly strokes of policy of the whole Punjab. The principle is well understood by the people, that when any members of a community disgrace themselves by violent encroachments on the rights of others, the whole community to which they belong atones for their guilt by pecuniary compensation to the sufferers, and by a fine to Government for its outraged authority. In this case it produced the most strikingly beneficial effects. It quieted not only Ludbiána, bot all the six market towns of the District. It inspired a salutary dread of Government, which was so manifestly inclined to hold its own and one for neither prince, peasant nor mutureer. Compensation was made to all the sufferers to the fall extent of their losses, leaving a small balance which will nearly cover the loss to Government property."

After the display of such an animus by the rabble of Ludhiúna and its neighbourhood, it was necessary to put it out of their power ever to display it again. To this end, all native houses within 300 yards of the fort were levelled, and the Gújar population turned out to the lowlands beyond the city. The Gújars of the whole district were disarmed, but not the Jats, as their subsequent co-operation with the British Government was reasonably to be expected from the good feeling they had already shown. The Gújars were also deprived of their boats, and inflated skins (for crossing the river) were made contraband amongst them. The low Hindustání population swarming in the old cantonment was disporsed and sent home.

Particular instances of sodition occurred besides the great obullition on June 8th. A fanatical Gújar Maulvi, after proaching sedition for some time, went off to Dolhi. One or two of the Kábul pensioners (descendants of Sháh Shúja) followed his example. The 3rd Native Infantry, before they left, were also known to be firebrands, but nothing could be proved against them. The Hindu chaudrís were, as a body, timid and lukewarm in our cause. On the other hand, instances of good feeling were also manifested. Rám Singh, one of these Hindu chaudrís (or headmen), was an honourable exception to his class. He was ever active in laying in supplies, and at a very critical time advanced nearly Rs. 3,000 for the public service. The Jats of the Raikot thána when informed of the mutinies at Ferozepore and Jullundur, set themselves to watch all the roads and wells with the aim of seizing stragglers. It were an

endless task to enumerate all the instances of good and bad feeling CHAP. I, B. among the people of this district. The outline here furnished will show the difficulties that the district officers had to battle with, and the energy with which they met them. The Muhammadan Gujars (1857). of the Bet are the only people who appear to have shown any disaffection, but it is in the nature of this tribe to be discontented. The Hindu Jats, who form the mass of the population, could have nothing in common with the mutineers, and were steadfastly loyal to us. Not a single instance of disturbance in any part of the district, save in the town of Ludhiána, is recorded.

The only event left to chronicle is the "mad attempt" by the

the next chapter. The proceedings of Ram Singh's followers had caused anxioty to Govornment for many years, and special precautions were from time to time taken to prevent large gatherings of them.

The Mutiny

Small disturbances occurred at the religious fairs here and there; and in 1870 "butcher" murdors were committed in one or two places, the rage of the Kúkas being directed against the killers of kine. On the 13th January 1872 there was a meeting of Kukas at Bhaini, and a gang of about 150 of these, after working themselves up into a state of roligious fronzy, started off under the leadership of two Jats of Sakraundi in Patiala territory. Ram Singh informed the police of their intention to do some mischief, saying that he had no control over them, but it was considered sufficient to see thom out of our territory. They were armed with axes, sticks, &c., only, and are said to have declared that the town of Maler Kotla would be the object of their attack. They went to Pael in Putiala territory without causing any disturbance, and re-appeared next day near to Malaudh, the seat of Sirdar Badan Singh, on which they made a sudden onset with the idea, probably, of getting arms and money. They are said to have wanted the Sirdar to lead thom. In this attack two mon wore killed on each side and a few wounded. and the gang succeeded in securing three horses, one gun and one sword. No one joined thom anywhore on their march, and they never numbered more than 150 men at the outside. They next proceeded to Kotla, which is nine miles distant from Malaudh, and on the morning of the 15th made a sudden attack on the palace and treasury of the Nawib; but were driven off when the Ketla guards had recovered from their surprise, and pursued to Rurr in the

Patiala territory, where to the number of 68 they surrendered to the Patials authorities. At Malaudh and Kotla they had killed 10 mon and wounded 17, while their own loss had been 9 killed and 38 wounded. On getting nows of the attacks on Malaudh and Kotla. Mr. Cowan, the Doputy Commissioner of Ludhiana, started for the latter place, and telegraphed for troops, which arrived soon after. Mr. Cowan executed by blowing from guns at Kotla 49 of the captured men, and the others were tried by the Commissioner (Mr. Forsyth) and executed on the following day. Thus ended the

Kúkas in 1872. An account of the rise of this sect will be found in outbreak,

History. The Kúka outbreak.

CHAP. I, B. Kúka onthreak of 1872. If the Kúkas over bad any plans for a rising they must have been completely upset by these insane proceedings of a small body of fanatics, rushing about the country armed with sticks and axes. The people of the villages through which they passed appear to have been scared by them, and the inhabitants of Rurr, where they were captured, deserted their houses in a body on the approach of the band. Of course Ram Singh and his doctrines were responsible for what happened; and he had become a danger to the State, as similar disturbances might be created at any time by his followers. Ram Singh was at once deported to Rangoon and remained a State prisoner till his death in 1885.

> The Fort at Ludhiana which was the last relic of the old cantonment was garrisoned until 1903 by a company of Native Infantry, under the command first of a British and latterly of a Native Officer. In 1903, however, it was evacuated by the troops and handed over to the Civil authorities.(1)

District Officers.

			i	 	ì
Name.	From	То	Name,	From	То
Capt. H. Lakrins		18th June 1849	Mr. Thomas	Octr. 1867	
Mr. George Camp- bell.	14th June 1849	13th June 1850.	" C. P. Elliott	1867	31st March 1860.
" Edward Braud- reth.	1850	About three months.	Capt. E. P. Gardon	let April 1869	17th Octr.
" J. Wodderhorn)	Aboot two	Col. B. Elliott	18th Octr.	16th July
Maj. P. Goldnoy Mr. H. Brerntun	Novr. 1850 1854	Jony. 1854.	" Hawes		Two months
Capt. Frazer	1854	About nno	Mr. C. W. Cowan Col. P. Maxwell		Jany, 1872
Mr. B. Brereton ,, Fendall Thomp- son.	1854 Decr. 1854		Mr. O. W. Cowan Majur Parsons	1872	
" Niebet " Rloketts	1850 March 1850	Septr. 1857.	Capt. C. Beadon	April 1872	
, Thomas	1857	For three mooths.	" G. G. Ynung	28th Ootr. 1872	Marnh 1873
"Rickette "C. P. Ellintt	1857 1857	149	R. T. M. Lang Maj. E. P. Gurdon	1878	One manth 31st March
"S. Hagg	0-4- 1070	411 han 112	Mr. G. M. Ogilvio	1877	1877.
Capt. MacNeil Davies	Octr. 1858	1862.	Capt. C. E. Mac- pherson.	1877	1877.
" MaoNeil		July 1862.	Mr. G. E. Wakefield	1877.	1881.
Mr. C. P. Elliott	7th March 1863		" F. D. O. Bullnek	10th Feby. 1881.	20th Augu 1881.
Capt, Millar	1867	One month. 17th Octr.	,, C. P. Bird	20th ,	24th Oota 1881.
		.1867.	, G. E. Wakefield	24th Ootr. 1881.	

⁽i) See letter Na. 1436 M. W., dated 19th of May 1903, from Under Socretary to Government of India, Military Department, to the Limb. General Communating the Forces, Panjab; and letter No. 2017 G., dated 6th of June 1903, from Secretary to Government, Punjab, Poblic Works Department, to the Soperintsoding Engineer, 3rd Cirolo.

The District practically assumed its present dimensions in 1850, Fermation The first portion consisted of the estates belonging to Jind which of changes lapsed in 1835, on the death of Raja Sangat Singh. These estates of bonodary. included Ludhiána itself and 84 villages, yielding a revenue of Rs. 98,229.

On the termination of the Sutlej campaign the whole of the Laliore and Kapurthala territories on this side of the river were confiscated, together with one-quarter of the possessions of the Nábha Rája, and the whole of those of the Ladwa chief. In 1849, on the annexation of the Punjab, the territories of the petty sirdars and confederacies, who had been under our protection since 1808, but had enjoyed a sort of independence, were incorporated in the Ludhiána District as jágirs.

From the time of the constitution of the District up to 1866, it was divided into four tahsils. Tahsils Samrála (called at one time Sarai Lashkari Khán), Ludhiána, Pakhowál and Jagráon; but in 1866 the Pakhowál Tahsíl was broken up, and a few villages added to Jagraon, while most of them were attached to Ludhiana. There are now three tabsils, with head-quarters at Ludhiána, Samrála and Jagráon.

Ludhiána tahsíl has a larger revenue than nearly half of the Districts in the Province, and from a glance at the map it would appear as if the grouping of the villages was very awkward, those of the Jangal lying much nearer to Jagraon than to Ludhiana. But the whole of the Malaudh pargana which includes the villages about Malaudh and also the detached ones referred to above, is, with

CHAP. I.B. the exception of two or three villages assigned to other jdyirdárs History. held in jdyir by the Malaudh family.

Formation of district and changes of boundary. The four old tabsils comprised the following parganas:-

	Tgheil.	Pargano.		Tahsil		Pargana
Ludhiánn		(Umedpur, Bhartgarh, Dákha, Sánahwil, Ludhiána, Núrpur,	Samráin	•••		 (Utálan, Bahlolpur, Khauna,
Pakhowál	***	(Akálgarh, Bassina.	Jográon	400	•••	 Bhundri, Jagráon. Sidhwán, Siwaddi, Hatur.

On the abolition of Pakhowál tahsíl, the parganas of Pakhowál, Gungrána and Malaudh were added to Ludhiána, and those of Akálgarh and Bassian to Jagráon.

At annexation the country was found to be divided into ilákas, or groups of villages each held by a chief; and at the Regular Sottlement these were doubled up in some places, and in others preserved as separate parganas, with a very unequal result. Thus Khanna pargana contains 118 villages, and has a revenue of Rs. 1,79,969; while Umedpur has 12 villages, and pays Rs. 14,414 revenue. These parganas were retained in the last Settlement.

Antiquities,

The District has few monuments of antiquity. The notice of the Hindu period at the commencement of this chapter contains such information as is available about the mound of Sunet and the ruins of Machbiwara, the only two ascertained relics of early Hindu times. There are also mounds at several other places; but they generally mark the site of a parent village from which those about have taken their origin. Thus between Gujarwal and Phollewal the mound of Naiabad marks the first settlement of the Garewals. There are a number of mosques and other Muhammadan monuments, none of any great importance. The oldest and most interesting is a building resembling a mosque two miles east of Sohana. It is said to have been built by Muhammad of Ghor in 1191 A.D, as he encamped on this spot after taking Bhatinda and was told in a dream to build it. It is called Bhir after a faqir who lived there in the middle of the eighteen century. The mosque of Mihr Ali Shah in Machhiwara was built by the lady Fatch Malik in the reign of Sikandar Lodi (1517 A.D.), and the Ganj-i-Shahidan or place of martyrs west of the same town is a disused graveyard where it is probable that those who fell in the battle of Machhiwara (1555 A. D.) were buried.

Of the five tombs at Ludhiana mentioned in Chapter IV, that of Sayyid Ali Sarmast contains a mosque dated 1570 A. D. and

PART A.

two tombs, one of which was probably built in the time of the CHAP. I, B. Tughlags; and the Khángáh of Sháh Kuth west of the Phillaur road is known to have been standing for the last 600 years. The Idgáh and the Maghara of Rai Firoz at Hatúr are said to date from the time of Humáyún, and the Magbaras of Husain Khán in Bahlolpur and of his son Nawab Bahadur Khan, the mosque of Barkhurdár Khán at Hatúr, and the Maqbara of Sháh Diwán at Tihára are all said to be of Akbar's time; the Magbara of Sháh Ishq also at Tihára is not dated. Under Jahángír and Sháh Jahán the high road from Delhi to Lahore was laid out with mindrs at every two kos: of these there are still standing one about a mile east of Ludhiána, and another some two miles further east: one near Sahnewál, one near the sarai of Lashkarí Khán and one near Rájputan: they are all in good preservation.

Ristory. Antiquities.

Of the royal sarais which were established every sixth or seventh kos, that at Ludhiana has long since disappeared, that at Doraha is in Patiála territory, while that of Lashkari Khán, about seven miles on this side of Khanna, is a magnificent building in very good preservation. The inscription tells us that it was built by Lashkari Khán in the reign of Auraugzeb. It is now seldom used by travellers since the Railway was opened. The sarai at Khanna is now part of the town; but the walls are entire. There are a large number of mosques and tombs of Shah Jahan's time, especially at Bahlolpur where there are no less than five, of which, the Magbara of Aláwal Khán Súbadár of the Dekkhan, and the bungalow of Námdár Khán are the most interesting. Also belonging to Shah Jahan's reign are the mosque of Azmat Khán at Hatúr, and that of Rahson. Lashkari sarai above mentioned, and the Shaikhonwali mosque at Ludhiana, belong to the time of Aurangzeb. Among the later or undated Muhammadan monuments may be noticed the shrino of Sulaimán Sháh Chishti at Ludhiána.

There are few Hindu temples of interest. The oldest is the math of Nikka Mal at Hatúr which was in existence in the reign of Humáyún: there is a temple of Mári Guga at Chhapár, built at the beginning of the nineteenth century, where a great fair is held annually.

There are the remains of Sikh forts at Lalton, 7 miles southeast of Ludhiána, and at Ganjrána, 15 miles south of Ludhiána. There is a Sikh temple at Múchhiwára, the Gurudwára of the Guru Sáhib, built by Sodhi Karm Singh to commemorate a visit of Guru Govind Singh; the palace of the Sodhis at Machhiwara is now quite a ruin. The ruined báoli at Kanech, which is said to have possessed several underground rooms (talkhána), is also a relic of the Sikhs. Another building commemorative of a visit of Govind Singh is the Gurudwara at Lamma.

CHAP. I. C.

Section C .- Population.

Population. Dennity Tuble 6 Part B.

Owing to the absence of hills or large areas of unculturable waste Ludhiána stands high among the Districts of the Punjah in respect of density of total population on total area, there being 463 souls to the square mile, and this figure is only exceeded by five Districts. But in its density on the cultivated area Ludhiána only stands 12th, with 560 persons to the square mile of cultivation, among the Punjab Districts. Excluding the population of the towns, the pressure of the rural population also is not high, and it stands 14th in the list with only 488 persons to the square mile of cultivation and 458 to the square mile of culturable area.

Density by Tahsile.

The pop	ulation ar	d density	of each Tahsil is shown in the margin, the density being that
Tah-il.	Population 1901.	Density.	of the total population on the total area. It will be seen that
Samrála	154,995	632 6	Samrála is far more densely populated than the rest of the
Ludhiána	838,387	485*	District, and it is one of the
Jagraon	184,765	443 1	twenty most densely populated

of the total population on the total area. It will be seen that Samrála is far more densely populated than the rest of the District, and it is one of the twenty most densely populated Talisils in the Province, in spite

of a decrease of fourteen persons to the square mile since 1891. In this connection the following remarks of the Settlement

Density. Walter, S. R., § 41.

Collector written in 1883 are still of interest:-"The number of persons per square mile is 450 on total area Gordon and 543 on cultivation (1:1 acres of cultivation a head), these averages being worked out on the area as surveyed in 1879-80 and the Census of 1881. But the bare figures give us no information on the point which is of greatest importance, the pressure of population on the land; and we are driven to consider that constantly recurring problem of the classification, with a view to determine what proportion actually depends on agriculture. I have set down the urban population at 83,052; but in the case of each of the towns there is a large area attached and belonging to residents. Thus the area of Raikot is larger than that of any village in the District except one; and it would have, if there were no town, a village population of 4,000 to 5,000. So, too, Ludhiána and Jagraon have a number of separate villago areas attached to them, the agricultural population living inside the towns. I calculate that the town population proper does certainly not exceed 60,000. We are then left with a rural population of 558,835; but this does not put us far on our way. Combination of occupations is the rule amongst the non-proprietary population, and the recent Census could scarcely have been expected to give us a classification that could be relied on to show how much of this rural population should be set down as depending on agriculture, and how much on trade and manufacture. Indeed, such an arrangement is not possible with a

PART A.

Density.

society so constituted as that we have to deal with here. The CHAP. I.C. whole rural population may be said in a sense to be supported by opulation. the land, each village being for most purposes a separate community. All the implements of agriculture, the materials and furniture of the honses, with most of the ordinary clothing, are produced in the village; and only a few articles of luxury, such as brass-dishes. wedding clothes, &c., are purchased in the towns. The occupations of the various classes in the villages hang together, so that they cannot well be separated. Thus the menial classes (tarkhán, lohár; chamár) are really the servants of the cultivator, helping him in his work by making and repairing his implements, and receiving as their wages a share of the produce. They do little work for outsiders; and they very often combine with their hereditary occupation that of agriculture. Even the shop-keepers, who are not a numerous class in most villages, and occupy a very inferior position, being mostly of the lun tel bechnot class (sollers of salt and oil), are only assistants to the cultivators, supplying them with salt and such necessaries as they cannot grow or make for themselves. We might say that the whole population, after deducting that properly belonging to the towns and subsisting by manufactures and industries quite separate from agriculture, depends on the soil; and I think that any attempt to determine what proportion of it is supported solely by agriculture must be mero conjecture. The donsity of the rural population calculated in this manner is 490 per square mile of cultivation, or 1.3 acres cultivated per head. It varies greatly, as was to be expected, according to the agriculture of the District. Thus in the rich Samrála Bet, where the soil is very fertile and much of it yields two crops in the year, the incidence is 600; and in the Upper Dhaia Circle of the same tabsil, where 40 per cent. of the cultivation is irrigated, it is 660; while

Porsons per square Assessment Circle. mile cultivated. 000 Bot Simirala Upper Vháia Samrála 600 Pawadh Ludhiana 630

in the sandy Lower Dhaia tract, just over the Bet, it is only 467; and in the Jangal Circle of Ludhiána, with a rainfall of 17 inches and no irrigation, it is 318. The details of the three most thickly populated tracts

of the District arc shown in the margin.

"These proportions are as high as in most of the highly cultivated tracts of the Province, although they are much below those of some parts of Hoshinpur and Jullundur. There can be no doubt that in places there is to some extent a pressure of population, especially in the tracts named and in the eastern parts of Ludhiana Tahsil Bet and uplands. This pressure is not universal, but shows itself in the older and larger villages where the process of subdivision of land has been going on longest. It is just in these very tracts where the cultivation is most elaborate, that the people are most tied down to their villages. Very few men of CHAP. I, C. Population. Density.

the Samrala Tahsil will be found in service. From his birth the agriculturist is bound to the land, which requires his every hour; and the last thing he thinks of is seeking employment of any other sort. There is no emigration to speak of, and the direction in which the excess tries to find an outlet is better cultivation and the spread of irrigation. But for the latter of these capital is required, and this is what the cultivator does not possess.

"As for distribution by houses and families, the custom in the villages is for each family to have a separate house, and it is very seldom that a house contains more than one family. An agriculturist, when he marries almost invariably sets up a separate house, and this is the practice amongst most non-agriculturists resident in villages. The town returns show two families to each house, at all events in the city of Ludhiána. This is probably due to various causes, c.a., a whole serai being counted as one house. The poorer classes in cities are also in the habit of living several families together in one house."

Towns. Table 7 of Part B.

Population Town. 1901. Ladhiána 48,649 18,760 10,181 Jagráon Ráikat Máchhiwára 5,688 Khanna 8,838

The District contains 5 towns and 864 villages, and the population of the former is given in the margin. At the Census of 1901 all the towns showed an increase of population, except Khanna which had a nominal decrease of 39, on the figures of 1891. Even the unhealthy town of Máchhiwára

had an increase of 248 souls. Only 18 per cent. of the population live in the towns.

The villages. Gordon Walker, S. R. § 67.

The average population of the village in this District is large, being 678 souls. The villages are generally built of sun-dried bricks, but in most will be found one or two houses of masonry. In the ordinary Jat villages the houses are huddled together and open into narrow bye lanes, which after a dirty and tortuous course join the main thoroughfares. The lanes are seldom more than four or five feet wide. The only entrance to the village is by one or more gates whose number depends on the size of the village. All the people live inside except the chamárs or other outcastes, who are admitted, and have their houses at a little distance apart or round the site, facing outwards.

Village gates.

The gates are the property either of the whole village or of a subdivision of it (patti or thula), each subdivision having in this case its own. The form is the same in all cases. On each side of the roadway to a distance of twenty or thirty feet a mud platform, four or five feet in height is raised, and on these are verandahs closed on three sides, but open with pillars towards the road. The whole is rooted in (the verandahs and the roadway between them) and a very comfortable place of shelter formed, in which travellers rest and the people meet in the evening. There is sometimes very great

PART A.

elaboration in these gates, and the different pattis will vie with CHAP. I, C. each other in architectural display. The style of gate is very Population. often a safe test of the condition of a village, but there are few Village gates, now that have not towards the outside an arch of masonry work, covered with some sort of ornamental design. In a great many villages the gate is a most commodious structure of solid masonry, which would cost in many cases a single patti as much as Rs. 1,000; but everything, including labour, is generally subscribed, wood for beams, cowdung for burning lime, etc., and the only actual expenditure is on the pay of masons. It is on these gates principally that the architectural genius of the villages shows itself. The Settlement Officer says he has often found shelter from a storm in a village gate amidst a crowd of natives, villagers and travellers, collected with the same object.

The interior of a village is, as a rule, fairly clean; it is outside Sprroundings that the filth collects. In the eastern parts the cultivated fields of a village. come to within a few yards of the houses, leaving very little vacant space. Round the site is the usual road, and outside of this are generally small hedged enclosures (want or gohra) in which the manuro heaps are kept, and the women make the cowdung fuel. These enclosures may lie together in a piece of the goera or waste land adjoining the site, or they may be between the fields and the road. Sometimes a proprietor is reluctantly compelled to devote a few square yards to this purpose The village ponds (toba) are the excavations from which the clay for building the village have been dug out. They are used for purposes of ablution and for watering the cattle. The drinking wells are generally inside the village. If a few pipal trees about the pond be added, we have a complete statement of the surroundings of an ordinary village of the uplands in Samrála and eastern Ludhiána. These eastern villages are, as a rule, of average size; but the west and especially in the Jagraon Tahsil along the Ferozepore border, western viland in the Jangal, the villages are much larger, and the houses more spread out, land not boing so valuable. Enclosures for cattle and cowdung fuel are thrown out all round, the lanes are much wider, and there is generally plenty of room round the site. The Mulammadan villages of the Bet are generally smaller than those of the Dhaia, and the sites are more open and straggling. dan villages of the Bet. There are no gates, and entrance is possible at almost any point. The takia takes the place of the gate in the Dhaia. This is situated outside the village, generally under the shade of a pilkhún tree and consists of a couple of rooms, built on one side of a mud platform three or four feet high. Travellers rest here; and above all the hukka is kept going. The takia is in charge of a faqir whose principal duty is to guard the hukka and keep it alight. A rude mosque is often attached to the tukin; and, if there is not one, the people pray in the takia itself. There is generally plenty of room round a Bet village, the land adjoining the site being

malarious riverain tract.

CHAP. I.C. often uncultivated; and the waras or enclosures are larger than Population. in the Dhaia.

Growth of population.
Table 6 of Part B.

The population of the last four censuses is given in the margin. From 1881—1891 the increase was 29,887 or 1868 585,547 4.8 per cent. From 1891—1901 it was 24,375 1891 618,835 ... 1891 648,722 or 3.8 per cent., and in the twenty years 1901 ... 678,097 1881-1901, 54,262 or 8.7 per cent. Taking the last decade it is noticeable that the increase is chiefly in the rural areas which claim 20,457 of the additional population, when we consider the increase by Tahsils we find a striking contrast between Jagráon and Samrála. The former increased by 17,119 persons, while Samrala decreased by 3,984. Ludhiána Tahsil shows an increase of 7,322. These figures are explained in the case of Jagraon by the increase in canal irrigation, and in Samrala partly by the emigration which its absence has produced, but still more

The marginal table shows the fluctuations in the population of

by the epidemics of fever which have ravaged the population of its

each Tabsil PERCENTAGE OF since 1881. TOTAL POPULATION. INCREASE. In 1901 the TARSIL. figures 1901 1891 1801. Ludhiána 1881. 1901. on 1681 1891 Tahsil ,excluding the 618,835 648,722 Total for the District 678,097 + 4.8 +3.8town of Lndhiána Ludhiána ... 307,659 323,700 333,837 + 5.2 only showed +111 Jagráon 158,707 166,252 184,765 +47 an increase Samraia -2'4 154,995 十*] of 2.6 per cent., there

having been a decrease in the Bet, where the soil is hard and has deteriorated since Settlement, though the falling off is far less marked and general than in the Samrála Bet which is notoriously unhealthy, the falling off in population becoming more and more marked as one approaches its eastern extremity. The result is that in spite of a slight increase in the urban population, Tahsil Samrála showed a decrease of 2.4 per cent. in the population of 1891. In Jagráon the increase of over 11 per cent. in 1901 was virtually confined to the rural population.

Growth of population, Gordon Palker, S. R., § 40.

The increase of population in 1881 was thus discussed by Mr. Gordon Walker:—

"Taking the Census figures as correct, we find that there has been a steady increase, which amounted to 11 per cent. in the first thirteen years and to half that proportion in the next thirteen, the rate of increase having been the same in the towns as in the rural population. No safe conclusions can of course be drawn from the figures alone without consideration

of the circumstances of the district at the various periods, and these I will CHAP. I, C. When we amexed the country after the Sutlej Population. proceed to notice. campaign of 1845 we found it very fairly cultivated; for our predecessors, the Sikhs, had done their best to increase their revenues by encouraging Growth agriculture; and all the States and chiefs were under our own protection or that of Lahere. Petty feuds were uncommon, and there was general peace. But the Sikh revenue system was what we should call eppressive; and the rule of some of the chiefs was a mixture of tyranny and rapscity. Preperty in land was considered a burden, which eften under a bad ruler became too heavy to he borne; and society must have been in an unsettled state owing to the frequent changes of rulers. In the same way there was a certain amount of trade; but it was checked by the transit duties levied at short distances by each independent chief, and by the general lawlessness. With our rule came perfect security to the husbandman and to the trader; and an immediate development of the resources of the country by the pretection afferded to life and property and the epening out of communications. The increase in cultivation must have been very great in the few years that followed the Summsry Settlement of 1847; but there are ne details to show what it was. When the survey for the Regular Settlement was made in 1850-52 it was found that there was a proportion of 84 acres cultivated in each 100 acres of arable area; and a great part of what remained was brought under the pleugh within a short time after. Perhaps the best proof of the development of agriculture is the immense fall in prices between 1850 and 1860. The ruler had before that left the peasant just enough to live on, and had taken most of his dues in kind; while the latter knew that the more he cultivated the mere he would have to pay, and he had prebably as much land under the pleugh as he could manage. The effects on the population of the development of resources that fellewed the introduction of our rule would take some time to show themselves, and would naturally appear between 1855 and 1868. There was net room fer immigration on a large scale, the whole land being owned by the villages; and there was no tendency for settlers to come from any neighbouring district, for the whole country was in much the same condition. The increase of population was all inside the district. The margin of extension has long ago been filled up, the proportion of culturable to cultivated being now one in ten; and the prudential check on population has to seme extent come into effect. There has been everywhere a subdivision of holdings, and in most parts of the district the scarcity of land has made itself felt. At all events amongst the Jats and Rájpúts every man does not now marry as a matter of course, really I believe on account of the immediate oxponse; and in most families will he found one or two men who have remained single. It is undouhtedly the case that a state of things equivalent to polyandry prevails amongst the Jats, though it is not recognised as an institution: and the result is a distinct check on population. The Sirhind Canal has just been opened, and the productive pewer of a large part of the district will thereby he increased. The portions affected by it are those in which the population is now least dense; and it will be necessary for the present cultivators to call in others to their aid. But the whole of the land bere also belongs to villages, and is mostly cultivated: and it is hard to say what the precess of immigration will be, and whence the settlers will come. I doubt if the result will be to relieve the more thickly populated parts of this district of their surplus population. Except for this opening I should be inclined to say that the population of the district had arrived at the stationary stage. and that the rate of increase in the future would be at all ovents much smaller than in the past."

CHAP. I, C. Population. The following table shows the effect of migration on the population of the Ludhiána District according to the Census of 1901:—

Migration, Tables 8 and 9 of Part B.

	Persons.	Males,	Females.
Imhigrante,			
I. From within the Panjab and North-West Frontier Pravince.	100,872	35,979	78,893
II. From the rest of India	4,184 170 460	2,574 114 435	1,610 56 25
Total immigrouts	114,686	39,102	75,684
1, To within the Punjob and North-Wost Fronticr	127,788	53,430	74,358
Province, II. To the rest of Iodia	8,423	2,527	896
Fatal emigrants Excess + and defect - of immigrants aver emigrants	181,211 -16,525	55,957 -16,855	75,254 +330

The bulk of the immigration is from the Districts, States and Pro-

vinces in In-Namber of males in 1,000 immigrants. Totalimmi-grants. dia noted in Totalimmi grants. the margin. There is also a considerable volume 1,331 8,088 5,963 Patiála Hissár 40,428 233 of immigra-Rdjpstdna with Ajmer- 1,224 Merwéra. Ambála ... Hoshiárpur ... 383 237 tion from 536 5G1 ••• 414 Merwara. 253 United Provinces of 14,479 Jollandor the coun-••• 646 Måler Katla ... 8,327 2,358 tries outside 12,605 Agra and Oudh, Ferozepore ... India.

The emigration is mainly to the Districts and States noted in the margin.

		Males.	Females.		Malos.	Females.
		2,585	4,985	Nábha	3,497	6,297
		921				830
•••		3,440	8,349	Amritsar	748	738
		584	1,104	Chanáb Colnay	11,500	6.307
***		1,959	4,317	Rejputanawith Ajmor	220	8G
		8,438	14,168	Merwara.		
		1,218	1,062	United Provinces of	1.200	589
•••		10,059	21,138	Agra and Oadb.		
	**** *** *** ***	100 111 200 11 200 110 200 110 201 110 201 110	2,585 921 3,440 584 1,959 8,438 1,218	2,585 4,985 921 2209 3,440 8,340 8,340 8,340 8,341 1,959 4,317 8,348 14,108 1,218 1,082 1,	2,585 4,985 Ndbha	2,585 4,585 Ndbha 3,497 921 2,209 Labore 1,231 3,440 8,349 Amritsar 748 584 1,104 Chonáb Colony 11,500 1,959 4,317 Rájpútínawith Ajnar 220 8,488 14,168 Mierwára 1,218 1,062 United Provinces of 1,206

Migration.

The District thus loses 16,525 souls by migration, and its net CHAP. I. C. interchanges population.

Net gain fr	om +	or l	psq t	:o	Net gain from + or loss to—	interchanges of population
Hissår Ambála Hoshiårpar Jallandur Kapárikala Máler Kotla Forozeporo Fariálot Patiála			+	2,833 2,690 793 2,051 10,001 1,503 9,233	Nabha + 978 Lahore 1,642 Chenáb Colony 17,795 Posháwar 726 Rájpútánn with Ajmer + 918 Merwárn, United Provinces of + 563 Agra and Ondh.	with the Districts, States and Provinces in India which mainly affect its popula-

tion are noted in the margin.

Comparison with the figures of 1891 shows that Ludhiána lost

Gain or la vincial		1901.	1801.		
Ohenáb Color Patiúla Máler Kotla Ferozeporo	ıy 	Total		-17,916 -17,807 +9,233 +2,051 -10,001	-4,573 +5,127 +2,982 -9,160

by intra-Provincial migration alone 17,916 souls in 1901, or 13,843 more than in 1891.

Tiking the figures	for intra	Imperial migration, i.e., those for migration in India both
Loss by intra-Imperial inigration.	1901.	within the Punjab and to or from other Provinces in India,
m-1-2		we have the marginal data.

These figures may be summed up by saying that the main trend of emigration is to Ferozepore, while the chief source of immigration is Patiála—the net result to the District by intra-Imperial migration being a loss of 17,155 persons.

The following remarks on the inigration to and from the District are taken from the Consus Report of 1881:—

"Ludhiana, with its extensive riversin, occupies an intermediate position between the thickly peopled submontane districts in the north and the irrigated plains to the south. From ever-erowded Ambala, Jullandar and Hoshiarpur, it receives surplus population, while it attracts immigrants from the central States which lie to its south. On the other hand, the rapid extension of canal irrigation in Lahore, Amritaar and Ferozepore has attracted a large omigration to those districts. Much of the omigration in the case of Ferozepore, Ambala and Jullundur, and almost all the omigration to Hoshiarpur, is of the reciprocal type, while in the case of the Native States no less than seven-tenths of the migrants are women. The Kashmir colony in the town of Ludhiana does not appear to have been recruited to any considerable extent during the lifetime of the present generation."

CHAP. I, C. Population Migration.

To a large extent these remarks hold good after 20 years. Jullundur, Hoshiárpur, and Ambála still send large contingents, but they are dwarfed by the 40,000 immigrants returned from Patiála. The increase of canal cultivation in this as in other Districts is the dominant factor in determining the movements of the population, while in this District recruiting for the native army, and especially the 15th (Ludhiána) Sikhs, draws off a large number of superfluous men. It is worth noting that the immigration of Kashmírís to this District has entirely ceased. In fact those of them who are left in Ludhiána are in such straits for employment that they are practically dependent on the charity of two or three wealthy Kashmírís in the town.

Anes.

Ages. Table 10 of Part B.

The value of age statistics in India is discounted by their uncertainty and their value rapidly diminishes as the numbers dealt with become smaller. The following figures show the distribution by age of every 10,000 of the population according to the Census of 1901:—

Age period,	 Males.	Femules.	Persons.	Age period.	Males.	Femules.	Persons.
Infants under 1 1 and under 2 2 " " 8 3 " " 4 4 " " 5 5 " " 10 10 " " 15 15 " " 20 20 " " 25	 170 94 128 127 136 709 676 527 440	145 78 90 105 110 565 500 380 385	315 172 227 282 246 1,274 1,176 907 631	25 and under 30 30 , , , 35 35 , , , 40 40 , , , 45 45 , , , 55 50 , , , 55 55 , , , 60 60 , over	429 390 297 363 220 268 123 372	370 338 270 329 176 242 51 312	808 757 667 692 896 510 205 684

In the uplands the conditions are very favourable to longevity, the climate good and the habits of the people (Hindú Jats mostly) very temperate. There is a little fever every year in the autumn, but the effects of this generally pass away at once. In the lowlands the climate is bad and fever almost universal for two or three months every year. These different conditions result in longevity in the uplands, while in the Bet the constitutions of most people are undermined by annual attacks of fever, and they seldom live to a great age. I do not think that religion or the habits of the people do much to produce this result; but, as already observed, nearly the whole population of the Bet is Muhammadan and of the uplands Hindú. Comparing Sikhs and Muhammadans we find—

ł	Upwards of 60.	Total.
Hindús	18,042	269,076
Sikhr	12,907	164,919
Mubammadans	14,955	235,937

Vital statistics.

PART A.

so that the proportion of persons living more than 60 years is CHAP. I, C. greater amongst the former than amongst the latter. These Population remarks apply to the villages.

Both the birth-rate and death-rate of the District are normal.

RATE per mille.

	KıH	DUS.		AMMA- Nr.	All religions,			
Yrars.	Malos.	Females.	Males.	Fomalce.	Maics.	Females.	Both sexes.	
1898 1899 1900 1901 1902	22 7 26 4 22 7 18 8 10 2	20·3 24·8 21·1 17·8 18·1	21·5 27·5 21·5 16·5 18·3	20°3 23°8 23°3 15°8 17°5	22:3 26:7 23:3 18:1 18:9	20 3 25 0 22 1 17 L 17 2	42.6 51.8 45.4 35.2 36.7	
Quinquon- ninl aver- uge,	21.4	20.4	21.0	10.0	21.8	20.0	41'3	

The last quinquennial Tables 11-13 average was 27,815 of Part B. births, or 41.3 per birth-rates. mille of the population. The highest number recorded was in 1899. viz., 33,584, and the lowest in 1901, viz., 23,672. The marginal table shows figures by religion The quinand sex. quennial average for 1898—1902 was thus 41.3 for both sexes. but the male birth-

rate was 21.3 as against 20 per mille for females.

The death-rates for the past five years are given in the margin.

Average The high rate in 1900 death-rates.

Years.		Ilindús,		ALL RELIGIONS,			
			Maham- madans,	Males.	Females.	Buth sexes.	
	-						
1898		32.5	31.0	29.2	36.0	32.3	
1899		31.8	28'1	26.4	35.2	31.0	
1900	••	58.2	64.6	54.7	G7·3	60.4	
1901	•••	52.	52.8	47.0	57.5	52.2	
1902	•••	101.7	108.2	90.4	120.3	103.0	
Quinquont							
uvornge.		27.6	50.4	49'2	62.4	55.2	

and 1901 was due to malarial fevers; that of 1902 to bubonic plague. The mortality of the latter year was notorious, 69,915 people, or more than ten per cent. of the total population having died. The quinquennial average of

Average of death-rate in the 5-year period, 1808—1902.

Age-p criud.	Males.	Fomales		
0-1	10°9	14'9		
1-5	9°9	10'1		
5-10	2°8	3'6		
All ages	43°2	62'4		

deaths for the past five years was 37,141 or 55.2 per mille (49.2 for males and 62.4 for females) of the population. This excessive female mortality is a very marked feature of the earlier age-periods as the marginal figures show. The average excess of births over deaths in the District between 1891 and 1901 was 5,019 persons, giving a total of 50,191 for the decade. difference between this figure and the actual increase shown by the Census of 1901 was 25,816, which represents the net loss to the District by migration.

LUDHIANA DISTRICI.

CHAP. I, C.
Population.
Average

death-rates.

The birth-rate of the District is slightly above that of the Province. The figures per mille for the five years ending 1900 are given below:—

Diseases.

			1896.	1607.	1898.	1899.	1900,
Provinco Ludbiána	•••	•••	43°O 45°3	42 [.] 6	41°0 42°6	48'4 51'8	41 [.] 1 454

The death-rate is also higher than the Provincial; the figures are:—

		1896, 1897.		1898,	1899.	1900,	
Province Ladhiána	111	,,,	31.23 31.1	31·03 34·7	31·05 32·3	29°67 - 31°6	47°69 60°4

Fovers.

The Bet is very malarious and from August to November fever is very prevalent. In a bad year one can scarcely find in October an able-bodied man who is not suffering from it: 1892 and 1900 were exceptionally bad years. In 1900 there were 26,861 deaths from fever and in 1892, 20,653. The annual average for the decade 1891—1900 was 14,810 deaths from fever alone. Malarial cachexia is also found but is not common. The severity of the attacks of fever varies largely, but the general result is a weakening of the constitution which makes the people less able to resist other ailments. The civil station is malarious in the autumn months, but even a few miles' journey inland seems to give comparative immunity. The most healthy part of the District is the south-west corner about Bassian and the Jangal village where the climate is always dry and the water much purer.

Small-pox.

Small-pox breaks out from time to time. In 1896 it occurred in epidemic form and 2,383 deaths from it are recorded in that year. Small-pox is generally responsible for 100 to 300 deaths annually. It has decreased considerably since the introduction of vaccination.

Cholora,

Cholera did not visit the District between 1872 and 1891, but in 1891 it carried off 1,000 persons, in 1892, 1,843, and in 1900, 437.

Otherdiseases

Other diseases of the bowels and of the spleen, largely caused by malarious conditions, are common. Pneumonia too claims its tell in the winter.

Plague.

Plague first appeared in the District in 1900-01 when there were 34 cases and 28 deaths. In the following year plague spread

672 097

tremendously owing to the withdrawal of the cordon. Ludhiána CHAP. I. C. returned 65,864 cases and 48,016 deaths. In 1902-03, however, population, the numbers dropped again as suddenly and the figures were 8,048 cases and 4,930 deaths. 1903-04 saw a general reduction in the Punjab plague figures. Ludhiána, however, had more cases than any other District. An inoculating staff was at work during 1902-03 and 16,040 inoculations were performed.

Flague.

On the subject of plague the Civil Surgeon writing in 1904 said:-

"The attitude of the people towards plague precautions is one of indifference on the whole. Inoculation is absolutely refused. Chemical disinfection is soldom asked for, but I have frequent applications for desiccation by stores, which appeals to the people mainly, I think, because it can be carried out with little inconvenience to the occupants of infected houses and without any wholesalo removal of property. The most astonishing feature to my mind is the indifference with which non-infected villages and towns permit people flying from infected arons to enter their borders. I must add, howover, that a great deal deponds upon the personal influence of leaders of communities and in certain cases lately zaildárs of enlightenment and influence have been instrumental in getting villages to evacuate and carry out desiccation on a large scale. I have noticed also that certain villages infected in former years have, partially or completely, evacuated of their own accord on the reappearance of the disease this season and doubtless in time, the people will find from experience that their only safety lies in this measure. It seems to me that the difficulty in towns is due to a want of cohesion between leading men. Individually members of communities and influential persons will be most desirous of adopting suitable measures, but each one is afraid to take the initiative lest he should get into disfavour or his notion be deliberately misconstrued by his onemies and any organized attempt to cope with the matter is doomed to fail, so that one feels much in the same position as a potter trying to mould a vessel with dry clay."

The following statement shows the effect of plague on the population of the District:-

Population on March 1st, 1901

r opulation on the	non ran r	,, TO	•	***	•••	010,001
Add :						
Births in 1901 (A	Iarch 1st i	o end of	year)	19,656		
, , 1902	***	***		24,714		
,, ,, 1908	***	•••	•••	28,752		
			•	78,122		78,122
	Total	***	***	, - ,		746,219
Deduct:-						·
Deaths in 1901 (March 1st	to end of	year)	31,323		
" " 1902 `	***	***	•	69,915		
,, 1903	•••	***	•••	36,972		
			•	188,210		189,210
Population on Ja	nuary 1st,	1904		100,010		608,009

It will be seen that since the Census was taken the population has decreased by 65,088 souls and this is nearly all due to bubonic

CHAP. I. C. plague, though the recorded deaths from plague were only 56,897. Population. since it broke out in the District.

Native treatment of diseases.

The Civil Surgeon writes: "quack" methods of treatment are common among the villagers. As soon as a man falls sick the nearest quack is sent for. For fever he will generally first prescribe a strong purgative, with strong directions for abstinence from food, The treatment of fever for a strong or a weak man is the same. Purgative medicines are obtained from the nearest Attar, i.e., the native druggist's shop. They consist mostly of a mixture of senne, cassia pods, fennel, rose leaves, figs, tamarind and sugar, all boiled in water and strained through muslin. A glassful is given as a dose. Constitutional diseases are generally treated by drastic purgatives, e.g., croton, the seeds of which are made into pills. The common medicine for diarrhoea and dysentery is opium. For congbs, liquorice root is given. Honey with pipal rubbed into a paste is also a very popular remedy. Contusions are treated by local application of haldi and hot fomentations. Contused and lacerated wounds are treated by stopping them with burnt silk.

All eye-diseases from simple conjunctivitis and pan-ophthalmitis are treated alike. A common paint for the eyes is a paste made of a mixture of opium, alum, and rasaut, i.e., an impure watery extract of berberis. Another remedy is metallic zinc which is oxidized and rubbed with a small piece of pipal, pulverised and applied to the lids as surma. Alum is also used for conjunctivitis. Buboes, large boils, whitlow, local inflammation, &c., are cauterized. The milky juice of the ak (calatropis indica) is obtained by breaking twigs and leaves, and collected in a small cup of wheaten dough. This is applied over the part to be cauterized and bandaged on. For toothache the common remedy is akarkara (pebliton root) which when chewed relieves the pain. Bad teeth are extracted by the barber. For ear-ache some opium is rubbed up with oil and dropped into the patient's ear. When a man suffers from delirium or mania or a woman from hysteria it is thought that the person so affected is possessed by a demon or evil spirit and charms and magic are resorted to. Certain men are supposed to practise exorcism and these are sent for. A very common method is to burn red chillies and allow the smoke to be inhaled by the person possessed. This in many hysterical cases has a beneficial effect. Bone-setters are common in towns and large villages. For dislocation and simple fractures people generally go to them first. It is not uncommon to come across cases where from tight bandaging actual gangreno has set in, frequently resulting in the death of the patient.

Customs connected with

The ceremonies observed on the birth of a child by the Hindú portion of the agricultural population are as follows:-When the Hindas and midwife is called in, she ties a branch of the siris tree, and an iron Gordon Wal. ring over the door to notify the birth, and also to keep away evil ker, S.R. \$ 76. spirits. If a son is born, the father goes at once and informs the

pádha or priest, and inquires whether the time is auspicious or not. CHAP. I, C. If it is not, the father must make offerings to the Brahmans. In Population. cases of the worst combination of stars, called gand mil, the child contin former times was thrown out to perish, as it was believed that needed with something would happen to the parents if they kept it. The birth. mother is kept close in the house for 13 days after the birth, when sikhe the padha is called and gives a name to the child, on which occasion he receives Re.11, and the parohit and others something. Brahmans, fagirs and the neighbours are also fed, and sweetmeats distributed, considerable expense being incurred. This is in token of the purification, that the sútak or impurity is removed from the house. For a further period up to 40 days the mother does not mix with the rest of the people, only with her relations. None of these ceremonials are observed by the Jats in the case of a girl, except that sútak is kept. A Hindú child has no further ceremony by way of baptism, &c., to go through. A Sikh generally takes the pahul when he has arrived at years of discretion. The whole of these ceremonies are not strictly observed by the agricultural portion of the community. The name is given to a son in the case of a Sikh by opening the Granth Sahib and taking the first letter of the page. Other Hindú Jats do not, as a rule, ask the Bráhman pádha for a name, but give one themselves or ask the bharái. The period of 40 days' seclusion (called chilla) is not kept unless for some special reason.

Hindús and

Amongst the Muhammadans when a son is born the quei or (1) Muhammamullah (priest) comes on the first to the third day and recites the báng or creed in the child's ear, and it receives a name from the priest or from some respectable relative.

There is little that is peculiar in the birth ceremonies observed by Muhammadans in this District. A woman generally goes to her father's house for her first confinement and on the birth of the child messages, congratulatory or otherwise according as the child is a boy or girl, pass between her parents and her husband's parents. The messengers and the midwife are rewarded on a customary scale. The young mother remains for 5 or 6 months in her father's house. After confinement the woman is secluded for three days only. On the evening of the third day she goes towards the door, where she can see the sky and the stars, accompanied by a boy of the family who has a phala over his shoulders and a whip in his hand. The termination of the period of impurity is marked by a fast (agiga) minnat, or vows made with the object of obtaining Divine protection for the child are frequent and diverse. A child is made to wear a silver hashi of two or three tolas' weight, changing the hasli every year up to the age of 12. Then all the haslis are sold and the money used in feeding the poor. This is called badhava. Another method is to shave half the head one week and the other

⁽¹⁾ Materials for this note were supplied by Ghulam Mohi-ud-din, Houorary Magistrate, Ludbiána.

CHAP. I, C. half the next. Another is to make the boy work as messenger to Population. an imam during the first ten days of mohurram. For this purpose he wears a special dress of black and green muslin, and feathers in his turban. These customs are more common in cities than in villages. In Jagraon and the Jangal tracts the forms of minnat observed by Muhammadans approximate rather to those of Sikhs and Hindús.

> Circumcision (sunnat or suntán) is a ceremony of equal importance with marriage. It is performed at any time before the age of 12 in the presence of the baradari. A child who is born circumcised is called rasúlia.

The number of males in every 10,000 of both sexes is shown Rev Table 16 of below:-Part B.

		Cen	aus.				In villages.	In towns.	Total.
	1808			•••			.,,		5,475
	1881	***	***	•••	***	•••	5,492	5,450	5,488
	1891 1901	***	***	***	•••	•••	5,478 5,500	5,380 5,365	5,485
	11	lindús	***	•••	***	***	5,571	5,500	5,463 5,485 5,570 5,533
Census of	1901 } 6	ikhs	.**	***	•••	***	5,527	5,840	5,533
	()	Inhamm	adans	***	***	•••	5,369	5,267	5,346

The proportions of the sexes at birth have already been noticed

FEMALES PER 1,000 MALES BY THE CENSUS 1901.

Year of life,	All reli- gions.	Hindús.	Sikhs.	Mubam madans
0-1	856	872	766	898
1-2	837	844	761	890
2-3	778	745	704	859
3-4	826	819	787	894
4-5	803	781	765	852
Total 0.5	820	814	747	879
All ages.	823	795	807	870

under Vital Statistics. In spite of the preponderance of male births the female infant mortal. ity is so heavy that the number under 5 is less than nine-tenths of the number of boys, as the marginal table shows; and among Sikhs the proportion is only three fourths. Indeed these data rather over-estimate the number of girls among the Sikhs, many boys in Sikh

families having been returned as Hindús because they had not taken palul, while all the girls were returned as a matter of course as Sikhs.

In later life the proportion of females to males is higher among the Sikhs, but lower in the case of the other two main religions. This is almost undoubtedly due to the excess of the female over the male death-rate already noticed. The result is that there are according to the Census returns of 1881, 1891 and 1901. only 45 females to 55 males in the District. As elsewhere the ratio of females to males is somewhat higher in the villages than it is in the towns, but the difference is very slight.

The proportions of the sexes vary in the different religions, but CHAP. I. C.

		FEMALES	PER 1,00	O MALFS.
	-		Children under 5	Ali nges.
·		872	814	795
200	•••	766	747	807
ımadans	••	898	879	870
igions		85G	820	823

Muhammadans have a fairly Population. high ratio at all ages, as compared with Hindús or Sikhs. The latter have a very low proportion (less than 75 per cent.) of female children under 5, and in each religion the ratio is worse in that than in the 0—1 age-period. Indeed the Hindús and Muhammadans

Among the Jats the figures are still more curious. Here the ratio of females to males is at its lowest in the 5-12 age-period, especially among the Hindu

marginal instances show. In the Garewal villages of

Raipur and Gujarwál, the ratios are still worse. Narangwál is also bad, and so is the Gil village of

viz.,

'Darbári' status,

a steady decrease in the proportion of females as ages ase, and the Sikhs probably only improve their ratio because u women are married into their families.

	Jat fem:	alee per 1,0	00 males.
	0-5.	5-12.	All ages.
61	745 730	679 720	727 826

Jats. When the figures ny Jat tribes are taken the deficiency becomes even more marked in certain cases, as the

B PER 1,000	MALES.					
Tribe.						
Oil,	Dháriwál.					
724 621	621 678					
	Tribe, Oil,					

Gil. After the ceremonies which follow birth the next ceremony in There are now amongst the Hindú tion. ld's life is its betrothal. two forms of betrothal—where money is taken by the girl's P_{art} B. le, and where it is not (pun). The latter is the only pure Betro The girl's parents generally make inquiries beforehand and Hindés. n some family with whom they should like an alliance, and in Gordon walker, S. R. h.there is a boy suitable, the only restriction being that the 577. ly does not belong to four gots, with which the parents are dy connected The Nái or Bráhman of the family $(l \acute{a} g \acute{i})$ is sent e house selected and makes the proposal. If it is accepted, he ns in a few days with money and sugar which he has received the other family. The father of the boy calls the neighbours. the *lági* is seated on a high place with the others all round by way of doing him honour. The parchit or padha of the ly makes the boy say some prayers, and then the lagi puts a s on the brow of the boy (tilak), and gives him the money and r into his lap. This completes the betrothal. It is said that

among

Betrothal among

Híodús.

CHAP. I. C. before annexation, taking a consideration for girls was unknown, Population. because the rulers would not pormit it; and it is still forbidden in the Nabha State. But now the custom is almost universal, although the transaction is still kept secret, and is never admitted; and only a few of the better families abstain from it. Indeed a Jat considers the birth of a daughter a piece of luck, for the ordinary price has in recent years run up very high No wonder that marriage is now considered a luxury, and one wife enough for a whole family. It is almost certain that polyandry is common in practice, and the manner in which the brother claims karewa on the decease of the nominal husband supports this. The girl is considered as purchased by the family, who can seldom afford to pay so large a sum as her price twice over. In the case of a betrothal, for consideration the parents of the child accompany the lági and a bargain is struck. Part of the price is paid, and the lagi performs the usual ceremonies. Betrothals among the common Jats take place now-a-days when the girl is 10, 12 or even older, for the longer she is kept the higher price she will fetch. Boys are kept till 18 or 20, because their parents cannot collect enough money to pay for a girl.

Marriage among Hindús. Gordon Wolker, S. R. § 78.

Marriage under the circumstances generally follows soon after betrothal. If the betrothal is pun, the girl is married at about 9 years of age: otherwise when the money agreed on has been paid. The pádhas of both parties are consulted and a date fixed. The bridegroom and a few relations go as a marriage party (barát) to the bride's house and the marriage ceremony is performed.

Hindú ceremonies at marriage.

The ceremonies attending marriage are as follows:—A place is marked off (called bedi) with four upright stakes joined with cross-pieces of wood at the top, and inside of this the pair are seated with the Brahman who celebrates the marriage; and a small fire is lit and kept up with ghi. The Brahman marks off on the ground with flour what is called a chank, a square divided into compartments, each representing some deity, and worships this in the name of the bride and bridegroom. When the prayers have been said, the marriage mantar or charm is repeated; and the pair walk round the fire and chank (ceremony called phera) four times, the women of the spectators singing, and the Brahman repeating his mantars. This completes the ceremony; and the bride and bridegroom return to the home of the latter. The bride spends a few days there, and then goes back to her parents, with whom she resides till she is finally made over to her husband two or three years after (muklawa). There is almost no expense over an ordinary wedding; but where the parents are very well-to-do there is a large marriage party, and all the people are entertained at the bride's house, a good deal of money being spent on dancing girls, fireworks, &c., besides. It is also the custom in good families to give with the daughter a dower of cash, jewelry, &c., and as it is coming to be considered a sign of social rank to be able to do so

PART A.

instead of taking money for her, it is likely that the custom will CHAP. I. C. spread. Population.

All the clans of Jats practice karewa or widow-marriage. The Hindú cereproceedings on this occasion are very simple. The neighbours are monies at marriage. called, including the lambardars, or respectable members of the village community as witnesses of the ceremony. The Brahman karena maxsays a few mantars making a chank as in a first marriage, and risges. ties the clothes of the parties together. The man then puts a sheet ever the woman's head and she becomes his wife. There is no phera or walking round. It is cortain that there is an increasing amount of laxity in the matter of these second marriages, and people live together as man and wife without going through any ceromony. Such conduct is punished by a heavy fine under native rule.

Amongst Muhammadans it is the custom for the parents of the boy to go to the honso of the girl selected and make the proposal. and marriage If it is accepted, Ro. 1 and 11 seers (kachcha) of sugar, and some hammadans. clothes are given to the girl, and also ornaments. The priest Gorden Walker, S. R. (mullah) is called, and the girl's father declares the betrothal. The \$70. boy's father is given in return a pagri and khés, and is well fed and sent away. The marriage may take place at any time, except in the menths of Ramzán, Muharram, Shahbán. The nói of tho girl is sent with semo clothes to the boy's house and announces the date. The boy and his friends go on the appointed day to the girl's house in a marriage party, and the coremony is performed by the mullah; and the dower is fixed at the time of the ceremony. The jakez or marriage portion given with the girl by her parents varies according to their means, and consists of clothes, jewelry, &c., sometimes cattle. As with the Hindús, the girl spends a day or two in her husband's house, and then returns to her parents till sho is finally made over (mukláwa) to her husband.

omoogat Mu-

The Settlement Officer wrete as fellows in his Census Report for the District in 1881:-

"Although polygamy is rare, except in the case of very rich men, er of a second wife being taken by karewa, the number of single males is nearly double that of single females. The principal reason given fer this is that one family will not give a daughter in marriage to another without either menoy or an exchange, by which they get a daughter in marriage to a son of theirs. The Jats mostly take money, and the price of a girl is now very high, so that many mon have to remain single. But the real causes are that males are in excess of females, and that they marry at a later age. Mercever, a state of things which is practically equivalent to polyandry provails among the Jats though not openly recognized as an institution."

Brahmans, Khatrís, Baniás and Súds generally obtain wives from other Districts, especially Jullundur, Ferozepore, and Amritan and the Nativo States of Patiála and Nábha. Muhammadans generally marry in their own clans and very seldem outside the District. No regular trade in women is known to exist, but wives are as a rule

CHAP. I, C. purchased from their parents and as the criminal records show, some-Population, times from professional or non-professional abductors. Amongst Jats males are married at about 15, and females at about 12 years of age. Amongst Khatris, Suds and other Hindú tribes. &c., carly marriages are common. Muhammadans generally marry at about the same age as Hindús.

Infanticide meet of female childreo

Writing in 1681 the Settlement Officer said:—"Infanticide and treat is unknown, and female children are treated with great care by most classes (the exception, perhaps, being the Rájpúts). They are regarded as a valuable commodity by most Jats, Khatris, Súds and tho lower tribes." But enquiry showed that it certainly existed as late as 1874 in Raipur and the other Jat villages in which the Garewals considered that they formed a superior class, and the statistics given above under 'Sex' are not at all re-assuring. They indicate that even if deliberate female infanticide has ceased to be openly practiced, girl children are treated with so much less care than boys that the mortality amongst female children largely exceeds, in some cases, that amongst males of corresponding age.

LANGUAGE.

Language,

l'isportion por 10,000 of popu-Laoguage, Intion 9,800. Panjábi. Rájastháni, 11. Western Bindi. 41. Kashmiri. 18. Pashto. 2. Persian. Đ,

Table X of Part II of the census report of 1901 gives detailed information as to the language spoken in the District. The figures in the margin give the distribution of every 10,000 of the population by language, omitting small figures. language of the District is Panjábi, as spoken in the Málwa, in a very pure form. There

are few peculiarities of grammar, but many of pronunciations and the names of many things are as usual peculiar to this part of the country. The glossary and illustrative songs and sayings, etc., appended to Mr. Gordon Walkor's Settlement report give some idea of the everyday language of the people.

TRIBES, CASTES AND LEADING FAMILIES.

Journal of the Asiatio Society of Bengal, Vol XXXVIII, Part I.

Out of a total of 879 villages, 532 belong to Hindú and Sikh Jats; 76 to Muhammadan Jats, 98 to Muhammadan Rájpúts, 87 to Gújars, and 42 to Aráíns. The statistics of the more important gots are as follows: among Hindú and Sikh Jats—Gil 97 villages, Dhálívál 95, Sandhú 82, Garewal, 55, Punaich 41, Upal 22. Among the Muhammadan Jats-Kúrsú 27 villages, Túr 10, Molívál 9. Among the Rájpúts-Manj 52 villages, Ghorewáha 13. Among the Aráins - Karu 22 villages, Rahil 12, Narú 10. These constitute the agricultural population.

Statistics The principal tribes and castes as classified by Mr. Walker and local distribotion of are given below, with their numbers according to the Census of tribes and 1901:-castes.

Cinss.	Tribe,	Total,	Per cent. on whole population.
Priestly and religious {	llrahman Paqie	21,551 16,509	4 2
Traders and shop keepers	Khatri Bánis Snnár Súd	15,727 11,210 6,555 2,836	1 2 1 1
Agricalturists	Jnt Hijpūt Gūjar Arāin Anāu	234,789 29,178 30,108 32,220 4,550	35 4 5 5 1
Henials and artizans {	Checkr Chultra Juliha Tarkhan Jihan Ni Kanbir Kambir Machi Chilimha	62,675 21,559 16,736 20,993 18,293 12,350 8,727 9,671 9,231 8,524	9 3 3 3 2 1 1

CHAP. I, C. Population. Statistics and local distribution of tribes and

casies.

This leaves 11 per cent, of the whole population unclassified.

The table given below shows the distribution of villages among of land the chief agricultural tribes.

nmong pgricultural tribes.

last or	VILLAGES	INJABITED.
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-						-		-	٠ ـ .	_				-	
	1			2	3	4	5	6	7	8	9	10	11	12	13
Natr	o of Ta	ball.		Burdii nud	Robram norn'	Minda fedipies,	Mai nicm idan	Güjars	Arlins.	Degura.	Awans.	Mrscellantous Tribes.	Joint of fin- habited vil- inges.	Uninlinbited villages.	GRAND TOTAL
Samrál 1	***	***		167	40	3	26	8	2		•••	16	261	14	275
Ludhikun		***		219	17	••	52	57	17	,;	16	14	125	27	452
Jagráon		•••	•••	119	1	1	13	11	15			6	1 169	6	175
			,	<u> </u>			_				—	-		<u> </u>	
Total	l of Dis	teict		621	67	4	113	719	3;	4	10	36	855	47	002
			-		_	' ـ ا		·		·	· 				

The Brahmans are scattered all over the District. They seldom engage in trade, and for the most part live on the Jats of and religious the uplands, few villages being without two or three families: Brahmans. but their services are also required by the Hindas of the large towns. They are of the usual subdivisions of Sársút Brahmans, and no detailed account of them is necessary. The Hindú (Sultúni) Jats perhaps pay them more attention than the Sikhs, but even the Muhammadan Rijpits make use of their services on occasions.

LUDHIANA DISTRICT.

CHAP. I, C.

The principal ascetic class are the Bharáís (6,258). The Population. Hindú Jats of the eastern parts are almost all Sultánís by religion: and outside each village there is a small Pir Khana or shrine erected gious classes: in honour of Sakhi Sarwar Sultán. This is in charge of a Bharáí or guardian, who is a Muhammadan, and is not a celibate. These men are said to be Shaikhs, because they belong to no other tribe. Every Thursday they go to the shrine in the evening, light a lamp and beat a drum at it. The people make small offerings of cash, grain, &c., (charháwa), which the Bharáis take. They also receive small presents at other times and accompany the pilgrims who go to visit the tomb of the Saint Sultán in the Dera Gházi Khán District. There is generally a small plot of land, half an acre or so, attached to the village shrine, of which the Bharáí gets the produce.

Udásis.

The Udasis are Sikh ascetics of a sect founded by the eldest son of Guru Nának (Srichand). The Census of 1881 found 2,366 of them in this District while that of 1901 returns only 1.949. They are mostly Jats by origin, the chéla or disciple and successor being usually chosen from this tribe, and are to be found in possession of the dharmsalas in Hindá villages, where they distribute food to such as come for it, and read the Granth both of Baba Nanak and of Guru Govind Singh, although they do not attach much importance to the latter. The head of the college is called mahant, and the disciples chélas. They live in Sikh as well as in Hindú villages, and it is probably on this account that they do not quite neglect Guru Govind Singh. They rarely marry; and, if they do so, generally lose all influence, for the dharmsala very soon becomes a private residence, closed to strangers. But in some few families, such as that of Jaspál Bángar, which keeps up a very large Langar or alms-house it has always been the custom to marry, the endowments being large enough to support the family and maintain the institution; but the eldest son does not in this case succeed as a matter of course. A chéla is chosen by the mahant or by the family. If a mahant whose predecessors have not married should do so, he would lose all weight with the people. The policy of Government with regard to the grants for diarmsalas and langues is to encourage this class to throw off their religious character by converting them into mere landed proprietors.

Bairágís Saniasis, &c.

The Bairagis (914) are to be found in charge of the thakardwaras or temples of Thakar, and the Saniasis, who are very few in number, of the déviduords or temples of Dévi. There are a very few Nirmilas and Nihangs to be found in some villages, where they occupy the dharmsálás, and also some jogi faqírs. These do not require a detailed account. There are one or two déras of Suthra Sháhi fagírs,

Sayyids,

The Sayyids have not been included in the religious classes, as they are really agriculturists. There are a few Muhammadan faqirs belonging mainly to the Madári and Jaláli sects,

PART A.

Here, as to the west of the Sutlej, the Khatris, 15,727, are the CHAP. I. C. great commercial class. Their principal gots are Chirimunj, Nande, Population. Khullar, Jerath at Ludhiúna itself; Bahl, Kapúr, Mahro, Seth, Berí, Senchar, and Dhír at Jagraon; Batte, Schudí and Karir at Machhi- olassos: wara, and Bahlolpur; Sahgal and Thapar at Raikot; Had and Cham Khatris. at Khanna. But the gots of Khatris are innumerable.

Commercial

There are a great many Banias of the gots Gar, Goyal, Sital, Mital, Eran, Dheran, Básal, and Kásal. Bánias, though found everywhere are less numerous than Khatris. In the Jangal villages they are the only shopkeoping class. They number 11,210.

Banine.

Sppåra.

The Sunirs, 6,888, are found all over the District, and are engaged in their trade of gold and silver-smiths.

The Sads.

The Súds, 2,336, deserve mention here, because the Ludhiána District is considered the head-quarters of the tribe. It appears Walker, S. R. from the Census Report that there are more than 20,000 of them \$ 45. in the Province, and that more than a quarter of these are in the Kingra District and about three-fourths in the Jullundur Division. These people are distinct from all other Hindús but their origin is a mystery, all explanation by the people themselves having the object of giving a meaning to the name which will reflect honour on the tribe. They say that they are really the same as the Raikwals of Agra, Delhi, &c., and they have the same gots, but do not intermarry with them. They have become a separate tribe like the Kaiaths, whom they resemble in the laxity of their religious observances, and in their liking for wine and flesh. Geographically they are divided into the hill (Uchandia) and the plain (Newandia); and socially, into pure (khara) and inferior (gola, chechar). The Suds of the hills are said to belong to the latter class, who have degenerated at some period by widow marriage. The line is now drawn hard and fast; and the two classes do not mix, although the gola Súds do not now marry widows. The Súds are engaged in money-lending principally, and are to be found in Ludhiana and a few villages round, and in the town of Machhiwara. They are fond of service as munshis, and half the patwaris of the District and most of the kanungos belonged at one time to the tribe. Though of a good physique, they do not like active service. They are most intelligent, especially in their own interests; and there are many sayings in proof of this, e.g., Súd pár, gathri wrár: 'if a Súd is on the other side of the river, leave your bundle on this side.'

The Jats make up more than one-third of the whole population,

Total. Hindú. Siklı. Muhammadan, 234,730 100 76,886 131,963 25,800 11

and own 62 per cent. of the They are distributed by religion as shown in the margin.

It is worthy of note that Sikhism which in 1881 was the Religions of

CHAP. I. C. religion of 46 per cent. of the Jats in this District is now professed Population. by 56 per cent., the percentage of Hindús having fallen in corresponding ratio from 43 to 33.

Religions of the Jats, Gordon Walker, S. R. § 47.

The Muhammadan Jats appear to have been converted to Islám in the timo of Aurangzeb. They are to be found in the Samrála and the upper part of the Ludhiána Béts, or just over them. The other Jats are either Sultánís (Hindús) or Gurá Sikhs (including Kúkas). The Jats adhere to their gots or clans through all religions; and their belonging to one faith rather than to another is generally a mere matter of locality. Thus we find of the Garewál yot Muhammadan villages in the Samrála Bét; and in the uplands, Hindú or Sikh. The Muhammadans are perhaps rather bigoted; but with the others religion will be found to have at present a secondary place.

General qualities of the Jats as agricultarists, Gordon Walker, S. R. § 48,

The Hindú Jat of this District deserves all the good things that have been written of the tribe. If the Jats are the best peasantry in India, we may say that the Malwa Jat possesses in a greater degree than any other branch of the tribe the qualities which have earned for it this distinction. In the Malwa country is usually included at least the whole of this and the Ferozepore District, together with the greater part of the protected States to the south of them. In physique the Malwa Jat is not surpassed by any race in India, if indeed he is not to be put at the top of the tree in this respect. No regiment in the Indian Army can show such fine stalwart soldiers as those recruited from this part of the country; and although detractors are went to say that he has a small heart in a large person, the Malwai has given ample proof that this is mere libel. The Malwa Jat appears to surpass his brother of the Manjha in pradence and thrift; and he is a better cultivator, more capable of managing his farm. As evidence of this, we may point to the manner in which the former has succeeded in the struggle going on under our rule between the agricultural and the money-lending With the Malwa Jat as a rule, the class whose business is ordinarily money-lending has really very little chance, for the former turns his hand to this as easily as to anything else. When a Jat has spare money, ho will not squander it; but, if he gets a chance, will lend it on the security of land. Where Khatris or Suds have established themselves in the early years of rule, it is very hard for the people to shake them off; but in the Dhaia villages most mortgages of land are to Jats, some of whom have established a very extensive money-lending business. The Muhammadan Jat, though much superior to the Rájpút or Gújar, is not equal to his Hindú fellow tribesman. He is to be found along the river, principally in the Samrala Tahsil, and although excelling as a cultivator, he is often reckless and extravagant—a result that may be due either to his religion or to his surroundings, soil, &c.)

There are two types of the Hindu Jat to be found in this CHAP. I. C. District, the difference being entirely the effect of locality. The Population, Jat of the Pawadh, or highly cultivated and irrigated eastern tract, is a slave to his land. With him it has been all work and of the Hinda no play for generations, and this has told on his physique and Jats. intellect. The cultivation of his holding is a constant round of watter, S. R. toil, especially where there is a large area under sugarcane; and § 49. he is lacky if ablo to knock off and give himself and his cattle a few days' rest during the rains. He has no thoughts beyond his rillage; and never dreams of service. But withal he is thrifty to niggardliness, and industrious beyond comparison; and it is sheer bad luck if he gets his head under water. When he has a little money to spare, he at once lends it on the security of some less lucky sharers' land. For the Jat of the Jangal the labour of cultivation is of the lightest description, and he appears incapable of remaining idle for long. He turns his hands most readily to carrying: but also goes in largely for eattle trade, service, anything in fact that will enable him to turn an honest penny, for he is seldom a rogue. His favourite method of spending the time between sowing and reaping, when he and his cattle would otherwise be absolutely idle, is to start with a cart in the direction of Ludhiana, sell his own grain, and whatever more he can collect, and return with a load of gur or anything else that he thinks he will he able to dispose of at a profit. The eart is probably at first the ordinary rude one used in field work, and the cattle are those that work in the plough; but after a few successful journeys he luys a better cart and probably better cattle, thus extending the field of his operations. This difference of life has produced in him mental and physical qualities, much superior to those of the Pawidh Jat, although the latter is far ahead of other tribes in both respects; and one can tell the difference at a glance. The Jat of the Jangal is undoubtedly at present the finest stamp of peasantry in India. What he will be when irrigation from the Sirlind Canal is fully developed remains to be seen. The Pawadh Jat has but one string to his bow, while his brother of the Jangal has at present many. Hard cash finds its way into Jagrion and lower Pakhowil villages through half a dozen channels. Under former rulers, whose system was to take as much from the cultivators as they could get, the Jat was usually kept down; but since annoxation his genius has had full play, and he is waxing fat. I do not know of any class that ought to be so grateful to us. On occasion he can be extravagant, and very large sums are sometimes spent on celebrations, especially in Jagraon Tahsil. This generally means that a man has more money than he knows what to do with. Besides excelling as an agriculturist, the Hindú Jat is a good subject and a most respectable member of society. He has, as a rule, no vices; and, although I would not assert that a lively sense of gratitude to us as his rulers is ever present in his thoughts, he knows that our Government gives him greater security than any preceding one did, and he is

CHAP. I.C. quietly contented. His chief fault is quarrelsomeness, which has Population, now developed into litigiousness.

Gots or sub. divisions of the Jats.

To the east of the District, and especially in the Samrála Tahsíl, the multitude of gots amongst the Hindú Jats is a very remarkable feature. Not only do adjoining villages belong to different gots, Waller, S. R. but inside each village will generally be found two or three pattis of distinct origin. This is accounted for by the manner in which the country was colonized. In the history of each village it will be seen that the founders came in comparatively recent times from different parts of the country, and belonged to different gols; and that they united merely for their own convenience, the common tie of belonging to the same tribe being sufficient To the south and west, on the other hand, we do find that the Jais in some instances came in bodies, and villages belonging to the same got lie either in groups or within short distances of each other. Thus the Sidhu and Gil Jats appear to have come custward in large parties, and to have settled down in adjoining or alternate villages in the western part of Jagraon. But the rule throughout the District is variety of gots, and the few groups of villages that there are, each belonging to one got, are the exception. The reason for this apparently is that in the eastern parts, in the neighbourhood of Sirhind and Ludhiana, the Imperial authority was always strong enough to protect its subject, who settled down in small villages as they came; while in the west it was less felt, and people of one tribe had to collect in large villages for protection. In Samrála no attempt was made at settlement to return the land as distributed amongst the various subdivisions; but in the other l'alisis it was possible to do this roughly, as there were a few gots owning villages and groups of villages. And the details of area held by the leading gots in these two Tahsils, as ascertained by the Settlement Officer, are shown below, in percentages of the total area of each Talisi:-

Tahsil.	1	Total Jats,	Garewál,	Gil,	Sidhu,	Dháliwál	Dhillon.	Sekhon.	Bhan- dher.
Ludhiána	1	58	8	3	5	3	1	1	3
Jagráon	***	G8	1	5	9	6	2	***	***

Garewal Jats.

First in rank are the Garewal Jats. This got holds about fifty large villages near Ludhiána in a group, and members of it are also to be found scattered over the District; they number 17,471. They trace their descent to a Rájput, Rája Rikh, who came from the south and settled in Kahlur in the hills. Bairsi, son of Rikh, left Kahlúr and settled at Naiebad theh to the south of Ludhiána, and contracted a marriage wih a Jatni, called Rúpkaur, and had to start a got for himself, as his brothers would have nothing further to do with him. His son was Gare, whence the name of the got; but another fanciful origin is Karewal from karewa. The

PART A.

descendants of Bairsi gradually spread over the country to the south- CHAP. I, C. west of Ludhium. The Garewals are admitted by the other gots to Population. he superior, and are called salu log, i.e., superior. As amongst the Rájpúts, their women are seeluded, and do not take part in field- Jate. work. Their girls are sought in marriage by the best families of Sardárs, and even by Rájas. The Garcwil families of Rúinur, Gujarwill and Narangwill had a sort of local authority at the close of the last century, and are called by pre-eminence saku log. The Garewals are in consequence of all this the prondest of the Jats, and somewhat inferior as cultivators. They are also very extravagant and quarrelsome; but they take to service better than any other got as they hold it honorable, and in all of their villages will be found men who are either serving in our army or in receipt of pensions. A great deal of money thus finds its way into their hands. When they trust to cultivation alone, they are not so successful. A widow ean marry her dewar (husband's younger brother) or jeth (husband's clder brother) only. This is also the rule among the Gils and Sidhus. Among the endogamous subdivision of the Naibs, widow remarriage is not allowed. Among the remaining sections of the lats a widow is expected to marry her dewar or jeth, but varying degrees of laxity obtain in the observance of the custom.

Gils.

The Gils (10,289) own about forty villages, mostly in Jagraon Tahsil. They are next in rank to the Garcwáls, and their women are seeluded. They are also fond of our service. They here claim descent from Súrajbansi Rújpúts, their ancestor being a king of Gharmela in the south, whose son, Akaura, took to agriculture. The son of Akama, Gil, founded the got which moved northwards by degrees. They came to this District from Kusla in the Jangal iláqu about 250 to 300 years ago, in the voign of Shúh Jahún it is said. The Gils are first rate agriculturists; but their habits are generally extravagant.

Sidbúe,

The Sidhús (12,415) have a good many villages in Jagráon Tahsíl, where there are two or three "Sidhwáns." They are a well-known gol throughout the Lahore and Amritsar Divisions, and much has been written of them. Those of the Ludhiána District are of the Barár subdivision; and came from the south-west, from Farádkot it is said, in the time of the Ruis within the lust 200 to 300 years.

Dháriwáls.

The Dháriwáls (12,361) have a good many villages lying about Pakhowál and are found in the Jagráon Pahsil mostly. Their ancestor was, as usual, Rájpút, who came from Jaisalmir and settled in Kángar in Núbha territory, becoming a Jat. From Kángar his descendants came into this District under the Rais and their Sikh successors. The Dháriwáls are accounted one of the superior gots of Jats, but do not differ much in their enstoms from the others.

Bhandhèrs.

The Bhandhers are the descendants of Bhandher, who was the offspring of the union of a Rajput and a woman of inferior custe,

CHAP. I. C. He settled in Bhatinda first, and thence his descendants migrated Population. to Rao Siáná in the Malaudh iláqa, where the tribe now holds ten or twelve villages.

Sekhons.

The Sekhons had a similar origin to the Bhandhers, and came to this District from some place in Patiala territory, Bliadaur it is said. Their villages are scattered all over the District.

Dhillons,

The Dhillons (6,394) say that they came from the Ménjha in the reign of the Emperor Muhammad Sháh.

Minor gots of the Jats are-

Mán		•••	1**	•••	***	4,868
Sindhu		•••	•••	•••		5,338
Mángat	***	•••	•••	•11	•••	3,547
Chíma		144		•••		3,583

It would take up too much space to detail the tradition as to the origin of each of these. They are to be found scattered over the District, holding single villages or subdivisions of villages.

The Rájpúts; ter; sabthe tribe. Gordon Walker, S. R. § 51,

The Rájpúts are undoubtedly the oldest of the agricultural their charact tribes that now hold the District. Mr. Walker writes: "It of might perhaps be taken as good evidence of the demoralizing effect of the Muhammadan religion that the Hindú Rájpút is very little inferior to the Jat as a cultivator. In the Bét of Samrala the most prosperous village belongs to them, the proprietors being free of debt and largely engaged in trade. The Muhammadan Rájpút of this District possesses at least all the bad qualities generally ascribed to his tribe. He has a good physique, but this is about all that can be said in his favour. As a cultivator he is useless, being indolent and apathetic to a degree. He will never do an honest day's work if he can help it, and spends every penny he can borrow. His village is generally a picture of slovenly cultivation; and he will tell one that this is because it is not his proper business to follow the plough, and because his women are secluded. If possible he will rent his land to some one else, and never fails to try to spend more than his neighbour on a marriage celebration, regardless of the fact that it is certain ruin to him. His women are said to be quite incapable of managing their household affairs, and the Hindú shopkeeper in a Rájpút village makes a fortune in a very short time, at first, it is said, by cheating the women, and then by getting the men into his books. If a Rájpút does take to service, it is only in a half-hearted way; and he will on the slightest excuse throw it up and return to his village. In fact the Muhammadan Rájpút of this District has, as far as I know, no redeeming points in his character, and is a perfectly useless member of society. I may mention that at the Regular Settlement the Muhammadan Rajput villages were treated very leniently, and in many cases pay half or one-third less than their neighbours; but this moderation

appears to have had no other effect than to encourage further CHAP. I, C. extravagance. The great feature in a Rájpút's character is, I Population. think, a complete want of anything that could be so designated. The Rejpote; He is the most vain and foolish of mortals, and can seldom give a their characreason for anything that he does. He is, as a matter of course, divisions of discontented; but it would require a peculiar state of society to the tribe. suit him. These remarks apply to the tribe as a whole; but there is a daily increasing number of members of it in whose favour an Gordon Welker S. R. exception should be made." The Rajputs in this District are \$ 50, mainly Muhammadans, at the Census of 1901 they numbered 29,473 of whom 1,331 were Hindús, and 344 Sikhs. The Hindu Rájpúts inhabit two or three villages in the Samrála Tahsil. The most important subdivision of the tribe are Manj Bhatti, Ghosewaha, Punwar, Naru, Tawar, and Warya. Of these the Manj are the most numerous (5,990). They are all Muhammadans and are found chiefly in the Jagraon Tabsil. They profess to be Bhatti Rájpúts. The Manj Rájpúts own a good many villages in Jagráon Bet and uplands. They come from the south-west, their ancestor Cháchu leaving Farídkot and settling at Hatúr. From Hatúr the descendants of Cháchu founded several large villages, Andlu, Halwarah, &c., in this District, and also crossed the Sutlej. The family of the Rais of Raikot is looked upon as the head of the got on this side of the river. These Rais at one time held a great part of the District under their sway, and a detailed account of the family will be given elsewhere.

The chhat system prevails among the Manj Rájpúts.(1) The two ancient chhats of Hatúr and Talwandi Rai in this District date from the time of Bábar, while two more, Raikot and Hatwára, have since been added as Manj Rájpúts have settled in them. The Rais of Talwandi and Raikot pay a chhat of Rs. 20. There are two makans in the District; Raisar and Andlu. The custom appears to be losing vogue.

. The Ghorewahas are another numerous section (4,562), live Ghorewahas. rather to the east of the District in the Samrala Tahsil, owning a large number of villages along the Sutlej both in this District and in Jullandur. They founded the town of Ráhon in the Jullandur District. They are Surajbansis and trace their descent from Hawaha, brother of Kachwaha, who came into the country in the time of Shahab-ud-dín Ghori (1,150 A.D.) and was allowed a grant of as much land as he could ride round in a day. Others say he presented a nazar of a horse and got the tract which his descendants now hold.

The Bhattis rank highest in the tribe. They usually marry among themselves, but sometimes give their daughters to other Rájpúts of good family. Their ancestor, Sheikh Cháchu, was granted the state of Hatúr, on his conversion to Islam, which had formerly

CHAP. I.C. belonged to the Tunwar Rajputs. The Tunwars, Punwars, Naras ropulation and Wayas all seem to have come to this part of the country in the days of Prithvi Raj. The Naras founded Phillaur in the Jullundur District.

Gújars. Gordon Walker, S. R. § 52,

The Gujars of this District arc unable to give any distinct account of who they are or whence they camo, but it appears pretty certain that they are a nomad race (Gau-char=Gújar) who moved from towards the hills in search of pasture, and gradually settled down along the river for the sake of the grazing. They now hold a number of villages in the Bet or low-lands, mostly in Ludhiána Tahsíl. About 100 years ago Sardár Sudha Singh and the Kákars, who held the Bet lands under Ludhiána, located them in villages; and they have only since then taken to agriculture. The Gujars of this District are all Muhammadans. They are of good physique, tall and well made, but are said to be lacking in conrage. Intellectually they are not strong; and they are, as a rule, much too easy going and careless to get on in these times. As cultivators, they are not of the first class, though superior to the Ráipúts. They have a hereditary liking for cattle, especially that of other people; and most of the Gujar villages contain men recognized by the police as criminals. They are, as a tribe turbulent, discontented and lawless; and gave a great deal of trouble in the Mutiny. Gujar women help their husbands in the fields. The principal subdivisions are Gorsi and Chechi, also Kálas and Paswál.

Arains.
Oordon
Walker, S. R.
§ 53.

The Aráins of the District 32,220 appear to have worked their way up the Sutlej from the direction of Multán. They are also said to be Kambohs converted to Muhammadanism. It is very probable that they did come up the Sutlej, for they can be traced along its banks in the low-lands of Lahore and Ferozepore and half-way up this District; but they are not to be found higher than the town of Ludhiana. They are probably a mixed race, gardeners by profession, who in some locality or other have formed themselves into a separate tribc and spread over the country. The Aráins are all Muhammadans. They are generally small, wiry men, capable of a great deal of labour. As cultivators, they rival the Hindú Jats, but are inferior to the latter in intellect. Intensive cultivation is their strong point as extensive cultivation is the Jat's. An Aráin will support himself and his family on a very minute area of irrigated land, on which no one else could possibly exist: but, as the owner of a large holding, he is less successful than the Jat, and does not seem to have the power of managing a large farm. All the members of his family assist the Aráin in his cultivation; and the women sell the vegetables or exchange them for grain. The Aráin is a very quiet and inoffensive member of society, and does not appear to trouble himself about politics. The principal subdivisions in this District are Ghalar, Ghalan, Jatáli.

The Awans, 4,580, are said to be a race of foreigners, who CHAP. I. C. came with the first Muhammadan invaders from beyond the Indus. Population. The tribe holds some ten or twelve large villages round about Ludhiána situated in the low-lands and in the Dháia. Their number is understated in the census, some having perhaps been returned as Welker, S. R. Shaikhs. The Awans are all Muhammadans. They are a very fine, powerful race of men, and are inferior only to the Hindú Jats in intellect and enterprise. They are very fair cultivators, but do not depend entirely on agriculture, and are always ready to turn their hands to anything. They are fond of service in the army, police, &c.; and most of their villages can turn out a number of carts which are worked for hire. In the last Kabul war they made a great deal of money by carrying between Jhelum and Peshawar, and some of the villages depend much more on their carts than on their fields. They are an extravagant race, and spend at least as much as they earn. The Awans are very strict Muhammadans, and say their prayers regularly. Very many of them have received a religious education and are Maulvis. Their women are secluded. Their chief fault is quarrelsomeness, which has, as in the case of the Jats, developed under us into a love for litigation.

Gordon

There are a few Dogars in the Bet, 2,411. They resemble the Gújars, being of good physique, but wanting in intellect. As cultivators, they rank with the Gujars, and run them very close as thieves. Their women work in the fields. There are one or two whole Sayyid villages; and the tribe holds shares in others scattered over the District. Those of Taraf Saiadán, one of the subdivisions of Ludhiána, are respectable and well-to-do; but, as a rule, the Sayvids are poor cultivators, being much too lazy. There are a few Sainis and Kambohs, the latter being Muhammadans.

Minor land. owning tribes: the Dogara Goraon Walker, S. R.

Sayyide.

The following Pathán tribes are represented in this District: -Balozai, Tarbau, Barakzai, Daudzai, Ghilzai, Gore, Tamán Khel, Yusafzai, Jangzai. Besides their own women, they will marry among the Chohans, Mujis and Behues, but will give their daughters in marriage to them. Patháns number 3,939. They are mostly refugees from Kabul living in Ludhiana town but an ancient colony of them hold lands in Bahlolpur.

Pátháns.

The Kalals might almost have been classed as agriculturist Miscollaneous for they are all either land-owners or in service, generally both. A proposal to include them among the agricultural tribes has been submitted to Government.

The Kapurthala Chief held a very large portion of this District under Mahárája Ranjít Singh; and this has given the tribe a step in the social scale. They call themselves Ahluwalia or Neb, never Kalál, and are Sikhs. Some of them hold small jágírs and they generally distinguish themselves in service.

Kalála,

Ráwáts own one village near Ludhiána, and number 2,298. They have certainly nothing in common with Raiputs, being the

Ráwáte.

Rámáte.

CHAP. I, C. mildest of men, and first-rate agriculturists. The criminal classes Population. of Hárnís, Bauriáhs and Sánsís, are also land-owners. The Hárnís were settled down in three or four villages in the east of the District by the Sikh chiefs who overthrew the Rais of Raikot; and the others own each of them a village. These men all call themselves Rájpúts. An account of them will be found elsewhere in this volume.

Banjáras,

Banjáras (1,099) and Lobánas (1,004) live solely in the Bet. They appear to have the same origin (said to be a Rajput one, as a matter of course); but they are now quite distinct. The Banjáras are a somewhat superior tribe, but it is said that in this District the two tribes intermarry. They are both Hindús or Sikhs by religion; and, besides agriculture, are engaged in carrying grain, &c., on bullocks: and the Lobanas in making ropes, brushes, &c., from muni.

Lobines

The name of Lobána is applied in this District to two entirely distinct communities called in the Census Report "Musla Lobánas" and "Ludhiána Lobánas," respectively. The Musla Lobánas are so called by the other group to emphasise the fact that the two groups are distinct. They are akin to Gujrát Lobánas and give their gots as Pilye, Garhe, Laldize and Datles. Only two of these correspond with the gots of the Gujrát Lobánas. They live in the villages of Salijo Mazra, Burj Kacha, Pawat, Fattehgarh, Hambomal and Tanda Their customs are partly Muhammadan and partly Hindú, for instance they observe the ceremony of phiras, but a widow is remarried by nikah. This eclecticism is reflected in their names.

The Ludhiána Lobánas are all Sikhs. They live entirely in Bet, owning the villages of Balbgarh, Mangli Tanda, Dholanwal, Sasrali, Rur, Tanda Kishan Singh and Gopélpur. They are also found in the villages of Garhi Fazal, Jassowal, and Lubangarh. They are said to be a branch of the Chauband Rájpút. They have the following gots: - Dagnawat, Udiána, Sukiána, Majrawat, Bartia, Balthia, and Barnawat. They are distinguished by having a fixed bride-price. Rs. 120 being paid if the bridegroom is a child and Rs. 140 if an adult, to the girl's father. On the Holi festival these Lobánas have a curious custom. After burying a pice and a betel-nut they heap up cow-dung cakes over the spot and make a large fire. When the fire has burned out, they gather in large numbers round the ashes and proceed to hunt for the pice and the betel-nut. Whoever finds them is very lucky, and it is believed that he who finds one must find the other. The custom is referred by them to a variant of the Praladh legend. They practice karewa and worship Guga Pir.

Moniale and artizan classes: Chamárs. Gordon Walker, S. R. § 56.

Next in point of numbers to the Jats are the Chamárs (62,875), who are returned as nearly one-tenth of the whole population of the District. These people are the most degraded of all classes except the Chúhras; and their position in the village very nearly approaches to that of servitude. They are known as began and are found attached to every village in the District, for the zamindárs cannot get

[PART A.

on without them. They cut the dead cattle, and are considered so CHAP. I.C. unclean that a separate place is assigned for their residence. Population. Ther are bound to perform certain tasks (legir) for the ramindar, and receive certain allowances of grain and all and antian carcases of cattle. They cannot change their place of shode, for a classes: Chamir of one village would not be allowed to settle down in another. Further details as to their dues and services will be found elsewhere. They are all leather-workers, tanning the skins of the dead mimals that are given them, and making backets for the wells, bhistis' coast the (water-bags), shows, &c. They are paid for all new goods supplied, but repairs are included in their task.

They have a sentle, but not Chamarwa Brahmans, in this District, i.e., a certain section of the caste performs priestly duties. They consider themselves superer to the other Chamirs, and do not marry outside their own circle. The Chamirs bury their dead,

Chaltras

Ci duns (21,559) are found mostly in the towns und in some village, where they are servants of the higher classes of dats and of the Raphies, or are village servants Gir. it for the purpose of summoning people (i diri).

Tarkhirs.

Tarithéns (20,994) or carpetters have taken to ugriculture, and over there's in sayetal villages. Those who follow their hereditary oscupation are to be found in nearly every village, for they are a necessary element in the agreeditural community. The Tarkhin. though classed as a village mental (more properly on artican), is a man of very superior intellect, and occupa so road social position. He can consequently make his own terms with the ramindar, and moves about as he likes. He does all corts of curpenter's work. receiving a fixed allowance at harvest time for all repairs and the price of all new work. There is a large colony of Tarkhins working a corponers in Ludhiina. The e-make certs, all sorts of furniture, hoves, &c.; and some of them have muse-od great wealth, which they invest in land when they can. Many of them are also in service; and it is a proof of their good social position that Rim Smell, the Gar r of the Kakas, belong to the tribe.

liohára,

The Lobir (5,727) are also village servants, who do all the innerwork of the nyriculturies, or they are eithed down in the larger towns and follow their trade there.

Jhinwars.

The dhingar is not more early in most villages, for the dat women usually forch the water for domestic use themselves. He is to be found in the towns or in the Rejieit and higher class but villages, where the wamen are sechuled. His services are required everywhere in marriage and other colobrations. The system of easts producate is still in existence among the dhinwars, but is caid to be losing by hold on the caste. They number 18,293,

Skla

The Not is found everywhere, and is a very initoriant village. retrant. He is the barber, and is always employed in arranging betrothels, being sent wen lifgi or go-hetween. They number 12,389, CHAP. I, C Juláhas.

The Julahás (16,786) or weavers are scattered over the villages. Population, where they weave the cotton thread of the zamindárs into cloth (woollen blankets are woven by Chamárs or Chúhras who have taken to the profession). There is a large colony of these people in Ludhiána.

Kumhárs. Mochia. Chhimbas.

The Kumhárs, 9,674, (brick-makers), Mochis, 9,233, (leatherworkers), and Chhimbas, 8,824, (washermen and cloth-stampers), reside mostly in the towns. The agriculturists generally make their own bricks for the wells, but go to the Kumhars for water jars (chatti) and other utensils; and have an agreement by the harvest about these. The Mirásis (5,900) are found all over the District, principally in the Rajput villages. They live by alms.

The Kashmírís are settled in Ludhiána town. They are a dwindling community (4,766 in 1901 as against 5,421 in 1891) and are in sore straits now that their hereditary occupation has gone (see Section E. of Chapter II).

The following have been declared agricultural tribes for this District under the Land Alienation Act (Notification No. 21 S., dated the 22nd of May 1901):-

> Jats. Rajputs. Awans. Sayada. Pathans.

Gújars.

LEADING FAMILIES.

1. Phulkián Families: (a) Bhadaur family, Walker, S. R.

§ 88.

At pages 253 to 279 Griffin's Punjab Rájás will be found an account of the Bhadaur chiefship, and of the manner in which the Patiála claims over it were rejected on their merits in 1855. Gordon The estate was a portion of this and of the Ferozepore Districts, the Ludhiána villages being in the Pakkhowál Tahsíl (since abolished) till the year 1858, when the whole jagir was transferred to Patiala, the supremacy being allowed by favour of the British Government and not by right. It is not necessary under the circumstances to do more than mention the family. Sirdár Sir Atar Singh, K.C.I.E., resided principally at Ludhiána, where he had built a magnificent house and had opened a public library. His services in the cause of learning are too well known to require to be noticed here. He had acquired a great amount of local influence in Ludhiána. He died on 10th June 1896, leaving two sons, Sirdár Bhagwant Singh and Sirdar Balwant Singh.

> In pursuance of the will of the late Sirdar Sir Atar Singh, K.C.I.E., the Library with all almirahs, chairs, &c., was sent to the Punjab Public Library.

> Sirdar Balwant Singh, the younger son, died recently at Bhadaur leaving a minor son. The estate is under the management of the Court of Wards. Patiala State.

family.

CHAP. I. C. Man Singh died leaving an extensive estate to his two sons. Population. Dalel Singh and Bhág Singh, who quarrelled about the division of this. The dispute was referred to Sirdár Chúhar Singh of Bhadaur, and the decision then given had established the rule of succession in the family. The elder son got two-thirds and the younger one-third; and it is according to these proportions that all subsequent distributions of the jagir have been made within the various branches. There has never as yet been more than two sons to succeed in any branch. The Malaudh family maintained a position of independence, the relationship to the Patiála Rájás giving it immunity from the attacks of its neighbours. It came under our protection with the other eis-Sutlei chiefs at the beginning of the century. When the Ludhinna District was formed out of the territorics annexed in 1c46 the Malaudh estates were included in it, but the jagir was maintained in its entircty as the family had not been compromised in the struggle of 1845. The jágirdárs were allowed to continue collections from the cultivators till in 1850, when a eash assessment was fixed for the villages of the jágí. The family, like all other eis-Sutlej chiefs, except the six treated as independent, was deprived of all powers, and its local influence may be said to have almost ceased, for the Jats, who make up the population of the villages, have little respect for anyone who cannot display authority over them. In 1860 the representatives of the three main branches were invested with magisterial powers, to be exercised within the local limits of their jágirs, and this measure has done much to resuscitate the influence of the family, and has placed it in a much better position with regard to the people, who up to 1846 were as much its subjects as the villages of the Patiála State now are of the Mahárája. The value of the jagir, as recently assessed, is Rs. 86,455, and it is thus distributed between the three members of the family:--

			Rs.
(1).	Sirdár Badar Singh		 45,910
(2).	Sirdár Sundar Singh	•••	 22,037
(3).	Sirdar Belmant Singh		 18.508

The family, besides enjoying these revenues, also owns a good deal of bir, or land reserved by the chiefs for grazing, firewood, hunting, &c., as well as all holdings of such as absconded on the introduction of a eash assessment or subsequently. Some of the birs are of considerable extent and are still covered with a growth of wood. The villages of the jagir were distributed between the other Sirdárs before annexation; and in 1878 between Sirdárs Badan Singh and Sundar Singh. Sirdar Uttam Singh, the head of the family lived in Rangarh (uear Malandh) whore there is a large fort built by his father Sirdár Fateh Singh. Ho had also the fine old fort at Sahna, built by Chaudhri Bakhta; but this he seldom visited. The Sirder had the powers of a Magistrate of the 2nd class and civil powers in cases up to Rs. 500 in value. These powers

e ore afternamic mithalment, a. Government was displemed with CRAPLE. Lymon present of he dispute with he wife Sirdirni Ind Kaur, Porulation, He was also a Province of the black in the deal in October 1895 and he. Here and property nore desided between Sindste Balan Singh fight and Soudar State in the ratio of two-thirds and musthird, respectnote. He weem Sud rut hat have we given a termination of Its for per moreon, to be paid in the chares they inherited the property of their forter.

Single Met Smith bed by best resist about the Mating, cappage. ing I grown on and has to be not be extent of his ability. For this for was not extend by the george to direct on one of helf of his company. the west was the field the eder bear classery two cours in the mugar at the more commander the recolors. In the forgreen come summar South Roles, Storie, ober in the metallicity the leading member of the SU community in the Detroit, reside at Malandle. He enominal the even level and end and power in the father until that when he was expected to solub into every them to have on Sollie by Sagla Soll r Holm Such Second world the fittent PSL cycle and proceeding the enter a Dather of 1903 - He for At a Subally process for the william bold by the family me gode, Has record as the first of the Sandy South, reader at Patitleship t se Sales and a r Proce of Dech's. He a totally bland and engred eithe er thele in the both est on migrifie in timer,

Seed: HSLA et Sech do lan. 1-75 and the of the nac taken ender the recognise that the Court of Wards at his and Sindle Hall contracted, a server. The latter was educated at the World but all Ardilla the attended for a porty be not one Served at the grover of all or trate and March, Will clare, only expectly pole of particles and place. The resplicant his fort at the, in t, wast, the and one of his water relations, is first that ementer for property.

South Holse Such and Barriet Such have recopped the mile of lines presents the come in by able though

The extreme importance to Melaphia that of Lullinia, good to-To a read of the Israel, ducknown, was a thurn dat of Karanko Basas of Pairier or West in the America Detrot. He was a member table. of the first for the one leavy, and in the estable for territory to the part which follows I the expense of Subset in 1763 A. D. council in person of receiver being between Leicheina and Sannalla with 21 rates, and Tarboren Ho Rhovar Takell of Ambella District. In Employees by booth , Not a Single, one of the former village , Palmaria, which the descendant of the latter will hold, In Single believe en a Clark Singh and Kharal Singh, the latter of whom vis is notoring politica and the allowed by he brother one village, Bloody, Wholestill is ingented in descrimants. The rest of the territory west to Charat Spirit, who in 1899, accepted British masterring. There was a dispute with Patilla as to the Kliavar

CHAP. I. C. villages, which ended in the Ladhrán family getting four out of population.

Family of Ladhrán.

Tamily of Ladhrán.

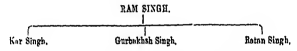
At pages 392—394 of the Punjab Rájás will be found an account of the claim to supremacy sot up by Núbha, and the decision of Government of India on it. Although the Ladhrán Sirdárs, like others of the Nishánwála group, were at times in actual opposition to Nábha, there can be no doubt that they gradually became to some extent dependent on that State. After the campaign of 1845-46 the Ladhrán territory passed into our hands, and was included in the Ludhiána District, the jágír being maintained to the family. The descendants of Charat Singh are very numerous, and the jágír, which is worth Rs. 24,152 in all, is becoming more and more subdivided.

One or two of the family had taken to service, Sirders Hari Singh and Albel Singh were Risáldárs in the 12th and 13th Bengal Cavalry respectively, Sirdár Albel Singh was accidentally killed in December 1902; and Sirdár Hari Singh enjoys a pension as Risáldár. Sirdár Albel Singh's son, Kartár Singh, is a Risáldár in the 12th Bengal Cavalry. Two more members of the family are employed as Sowars in the 13th Bengal Cavalry; but most of them prefer to eat the bread of idleness. It is likely that in another generation or two the shares held by many members of the family will be insufficient for their maintenance. The rule of succession in the family is of Chindawand, i.e., the estate is partitioned according to the number of wives of the deceased, the children of each wife dividing a share between them equally. The family also owns landed property, one whole village and shares in several more and some very fine houses at Ladhrán, where they all reside.

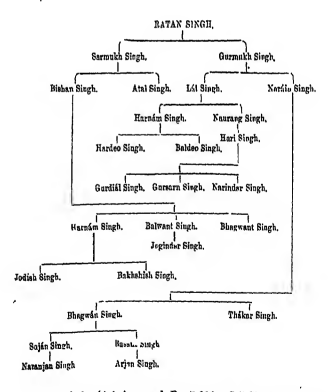
The pedigree of the family is attached. Mahtáb Singh, the head of the family, who was zaildár, died on the 22nd February 1904. His dobts are in course of liquidation from the jágir under the control of the Deputy Commissioner. His son, Raghbír Singh, is employed in Nábha Stato as Názim. There is no other man of any importance in the family.

CHAP. I, C. Kotla Badla. Gordon Walker, S. R. § 90 (1).

The founder of this family was Rái Singh, who came from Population. the Amritsar District in Sambat 1916; and, on the fall of Sirhind, secured four villages, Badla, Kotla Badla, Bhari and Saidpur. The family, like others in this Tahsil, maintained their independence in the midst of their more powerful neighbours; but it is probable that all of them would eventually have been absorbed by the Phulkian chiefs or by Lahore, but for our interference, The villages came to us when the rest of the country was annexed in 1846. The pedigree of the family is given below:-



The descendants of Kar Singh and Gurbakhsh Singh hold Badla and Kotla Badla, but they are too numerous to mention. Ratan Singh's descendants hold the villages of Bhari and Saidpur. The pedigree of Ratan Singh's descendants is given below:-

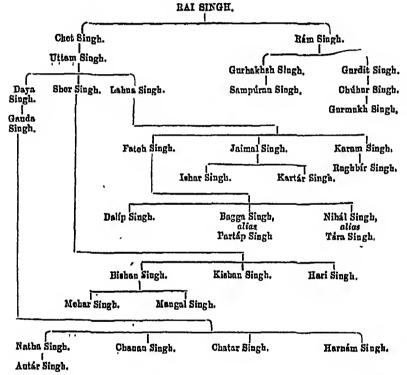


The whole jugir is worth Rs. 7,612. Lal Singh is dead and there is no other person of note in the family.

The founders of the Jabu Mazra family were Rái Singh and CHAP. I.C. Rám Singh, Jats (got Kang) from Amritsar. About 1863 they Population. secured 16 villages to the south-west of Khanna, but were exposed to constant attacks from Patiála and the Kapúrthala chiefs, who finally annexed and divided the whole estate. The Sirdárs complained to the Resident at Ambála and eight villages were restored to the family. These they now hold with a revenue of Rs. 10,755.

Jahu Mazra. Gordon Walker, S. R. § 90 (2).

The pedigree of the family is given below:-

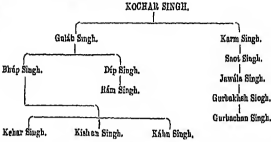


There are two branches, one (Ram Singh's) residing at Jabu Mazra, and the other (Chet Singh's) at Dhiru Mazra. There is little to distinguish these men from the Jats around them except their extravagance, and not one of them is in service. Ganda Singh is the head of the Ram Singh branch; Gurmukh Singh is the head of the Chet Singh branch, but is at present undergoing 7 years' imprisonment for dacoity in Patiála State. He was jágírdár of Rs. 2,584-8.

The Kotla Ajner family have a jágir of four villages acquired by the ancestor of the present holder, a Mánjha Jat, subject of the Abluwalia chief. The lands came to us by annexation with the other Kapúrthala territory in 1846; and the jágír was confirmed to the family, half to be held in perpetuity. The revenue is

Ketla Ajner. Gordon Walker, S. R. CHAP.I.C. Rs. 42,922, half of which is now received by the members of the Population. family. The pedigree is:—

Kotla Ajner.



The jdgir is worth Rs. 2,146 and the family is of no importance at all and none of the members are in service.

Gurbachan Singh, son of Gurbakhsh Singh, is a minor and his estate is under the management of Court of Wards.

Other jágírs of loss note are:-

Nishánwála:—Holding four villages in shares with Government (Rupalon, &c). The revenue of the jayir is Rs. 2,354, which is divided among six or seven families.

Sontiwalá:—Holding three villages in shares with Government and having an income of Rs. 5,077.

Shamspur:—Two villages with income to the jagirdars of Rs. 2,601.

Salaudi: - Three (villages) shared with an income to jagirdars of Rs. 1,485.

Dhin Mulana:—Dhin Mulana (Ambála) Sirdárs have one village in jágír, Rs. 2,221.

Mention has been made in Chap. I. B. of the various minor

Extinct or decayed families. Sodhis of Máchhiwáta.

chiefs who held the Tahsil at the time of annexation. Such of these as were driven across the Sutlej and have no further interest for us here need not be noticed; but there are one or two whose families have since become extinct, or who, though losing their possessions after the Sutlej campaign, maintained their local connection. The Sodhís of Máchhíwára held two or three villages in the neighbourhood of that town, and a masonry fort in it, but the jágír was confiscated for their conduct in 1845. Sodhi Sarmukh, a representative of the family, still resides m Máchhíwára and owns a little land but has no position.

Kákarfemily. There were a good many branches of the Kákar family which oame from the Jullundur Doáb. One branch took possession of several villages about Bahlolpur, but was spoiled by Mahárája Ranjít Singh, who, however, restored some of their possessions in jágír. For the conduct of the family in the war of 1845 the greater part of the jágír was confiscated and the rest lapsed by escheat shortly after. Sirdár Jawála Singh, a member of this family

jama of Rs. 30,217.

PART A.

was a Risáldár. His son Mangal Singh has recently retired as Risáldár-Major of the 3rd Bengal Cavalry. He visited London at Population. the Diamond Jubilee in 1897 and has the title of Sirdar Bahadur. Kakarfamily. He is a man who will be increasingly useful to District Officers as he is still active and fit for service.

There was a large jágír held at the time of annexation by Sirdární Dayá Kaur of Khanna, the daughter of Dasaundha Singh, a Majitha Jat, who had established himself at the same time as the other jágirdárs from across the Sutlej. He was the servant of Tárá Singh Ghaiha, referred to in Chapter I. B. Dayá Kanr was the widow of a son of the Raja of Jind and was continued by us in the possession of the idgir of her father's villages till her death without issue in 1850, when the jágir lapsed. She had a large

fort at Khanna. The jagir consisted of seventeen villages with a

The ancestor of the Kheri Sirdárs, Nand Singh, was a Jat who came from the Manjha to assist in the capture of Sirhind; and afterwards established his powers over a very fertile piece of country in the south-east corner of the Tahsil. This was then only partly settled by Muhammadans and others, many of whom deserted their lands; and to Nand Singh is due the founding of most of the villages of the Kheri ilága which is now one of the richest and most highly assessed portion of the District. The family maintained an independent position till they were absorbed by us in 1846. The jagir was continued to Sirdar Basant Singh, who was succeeded by his son Hari Singh. The latter died without issue in 1866 and the jágír then lapsed. Sirdární Nihál Kaur, widow of Harí Singh, and two other female relatives, Ratan Kaur and Sahib Kaur, enjoyed considerable cash pensions, and Nihál Kaur had a life interest in the estate of Harí Singh which was very large, consisting of shares in a great many villages, and considerable areas of bir land. Sirdární is a sister of Sirdár Badan Singh of Malaudh.

Kheri jágira,

Sirdární Nihál Kaur who was in receipt of a pension of Rs. 2,500 per annum died on 1st March 1888, when her pension stopped. Mussammát Sáhib Kaur, in receipt of a pension of Rs. 1,500 per annum, died on 15th March 1886, and her pension stopped from that date. Sirdární Ratan Kaur is alive and receives a pension of Rs. 1,800 per annum. On her death the question of reversion of her lands in which she has only a life interest will arise.

Besides the Malaudh family, there are one or two others Minor jugits of Ludhiána which hold smaller jagirs in the Ludhiána Tahsil.

Taksil, Gordon Walker, S. R.

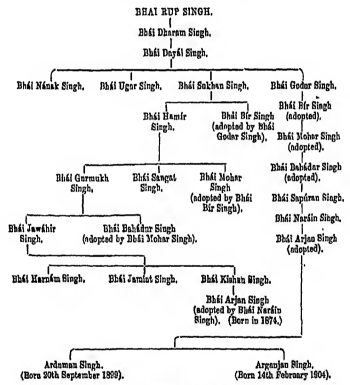
The Khosa family of Jats belongs really to Bankandi in Khosa jágira, Ferozepore District. They hold three or four villages with a revenue of Rs. 3,362 in shares with the Malaudh family.

CHAP. I, C. Population. Hans. There are two families of Kalál jágírdars at Butáhrí and Hans, who hold the villages given them by the Ahlúwália chief. Their income is Rs. 2,377. Dayál Singh, a leading member of the family, is a person of great local influence and is a zaildár. Some members of the family have received land on the Chenáb Canal.

Bágarián.

A mention of this family will be found on pages 245—250 of Massy's Chiefs and Families of note in the Punjab.

The pedigree of the family is given below:-



The family has one village (Bágarián) in júgír (Rs. 3,800) and three villages (Kalahar, Dewala and Mehlan), aggregating Rs. 2,385 in muáti for the upkeep of a Langar at Bágarián in this District. There are two villages in the Ferozepore District and one in Farídkot State, with an annual income of about Rs. 4,940 assigned for the same purpose. The family owns landed property carrying an annual income of about Rs. 8,000 per annum.

On Bhái Naráin Singh's death his adopted son Bhái Arjan Singh succeeded him, but as he was a minor his estate was put under the management of the Court of Wards and was released on 1st October 1895 on his attaining majority.

He exercises the powers of a Magistrate of the 3rd Class in the village of Bagarian. He was given a seat in the Coronation Darbar at Delhi. He was appointed a Provincial Darbari under

PART A.

Chief Secretary to Punjáb Government's letter No. 277, dated CHAP. I.C. 21st April 1908. Population.

Bhai Arjan Singh was most liberal, like his forefathers, in feeding the poor in the Famine of 1899, especially Marwaris who were fed at the rate of 400 a day.

Bágarián.

Bhái of Arnauli, who has a jágír in Ambála, holds one village (revenue Rs. 1,843) in this Tahsil.

Bhai of

Of the Kakars who held the Ludhiana Bet at the end of the last century there is one representative, Partip Singh, who resides in Barnihara and is in receipt of a pension of Rs. 30 per mensem, while Basant Singh, an adoptivo grandson of Sudha Singh Gill, also gets an allowance of Rs. 500 per annum and lives at Mangat.

The children of Maulyi Rajab Ali, the well-known Mir Munshi of the Lahore Board of Administration, reside in Jagraon, where they have very fine houses, and they have two villages of this of Bajab All. Tahsil with a revenue of Rs. 3,179 in jagir. The founder of the walker, S. R. family was Muhammad Jafar, a Sayyid, who settled in the neigh- 592. bourhood of Jagraon under the Emperor Muhammad Shah, and got a grant of some villages round Talwandi Kalán. His descendants lost their possessions when the Sikhs took the country from the Ráis. Rajnb Alí subsequently recovered the jágir of two villages.

The family

The pedigree is:—

MUHAMMAD JAFAR. Fagir-ullah, Baltan Muhammad, Alf Bakbab. Maulvi Sayyid Rajah Ali. Sharif Hassan, Sharif Mussain. Abbis Hassain. Ali Akbar. Mustafo Hassan. Muliammad Murtuen Hassan, Mohsan. Sharif Muhammad. (Norn 1890). Abo Tarab. Znin-ul-Abdin. (Born 1893), (Born 1896), Ahmad. (Born 1881). Sharif Ali. (Born 1892).

The tomb of Faqir Ullah still stands in Talwandi. Hussain is Náib Tahsildár in tho Punjáb, Ali Akbar was zaildár of the Jagraon zail but has recently been dismissed for incapacity. Sharif Hussain is a respectable old gentleman and his son Mustain Hassan is unobjectionable, but the family is going down hill fast.

CHAP. I, C.
Population.
Other petty
jágírs.
The Ráis of
Ráikot.
Gordon
Walker, S. R.

693.

There are Sodhi families in Mallah, Bhamipura and elsewhere, holding petty jágírs which are gradually lapsing; and Jat families in Rajoana and Tughal; but these do not deserve mention.

The Ráis of Ráikot played such an important part in the history of this District that it will be well to give some of the details connected with the family. They belong to the Mauj got or subdivision of the Rajput tribe; and the ancestor of the Rais, Rána Mokal, is said to have come from Bhatner (or Jesalmír) and to have settled in what is now Faridkot territory. Fourth in descendant from him was Tulsi Dás, who became Muhammadan in the reign of the Emperor Ghias-ud-din Ghori, the family chronicle says, that is about the middle of the 12th century (the same period as that to which the Ghorewaha Rajputs of the east, ascribe their arrival in the part of the country now held by them), and was called Sheikh Cháchú. His sons Bháru and Lapál came to Hatur, a large village in the Jagraon Tabsil, where they appear to have lived by plunder under the shade of an importunate Panwar Rajput, called Udho, the circumstance being recorded in the popular tradition "Kháun piun Bháru Rái; Pakará jáná Udho Panwár," which means that Bharu got the plunder, and Udho the blows. Finally Bharu made himself master of Hatur, while Lapal settled in the adjoining village of Shahjehanpur, which his descendants still hold. Seventh in descent from Bharu was Kalha I, who took service with a Delhi Emperor called Ala-ud-Din, perhaps the last of the Sayyid Dynasty, at all events in the beginning of the 15th century. Kalha founded Talwandi, to which place the family moved; and obtained an assignment of the málquzárí of villages in the neighbourhood. for which he had to pay Rs. 1,25,000 of revenue, and also the title of Rái. The family maintained its position as a feudatory of the empire (zamindár or mustájir) under the Lodís and Moghuls for several generations, and one of the Rais is said by the family chronicle to have been put to death for refusing a daughter in marriage to the Emperor Akbar. On the decline of the Mughal empire from the beginning of the 18th century the Rais became involved in disputes with the Governor of Sirhind, and Rái Kalha III. who appears to have been a ruler of very great ability, extended his power up to Ludhiána, which passed into his hands a few years before the capture of Sirhind by the Sikhs in the manner described in Chapter I. B. After that event he established independent power over the whole of the Jagrion (the place of the Rais) and the greater part of Ludhiana Tahsils, and also a large portion of the Ferozepore District. The family was on at least equal terms with the Pathán rulers of Maler Kotla and the Phulkián chiefs, with the latter of whom their relations were friendly on the whole. It was in the time of Rái Ahmad, successor of Kalha III, that Ráikot was built; and many other towns and villages, amongst them Jagraon, owe their origin to the family, whose rule appears to have been very mild. Rái Kalha III was the ablest of the Ráis; and under

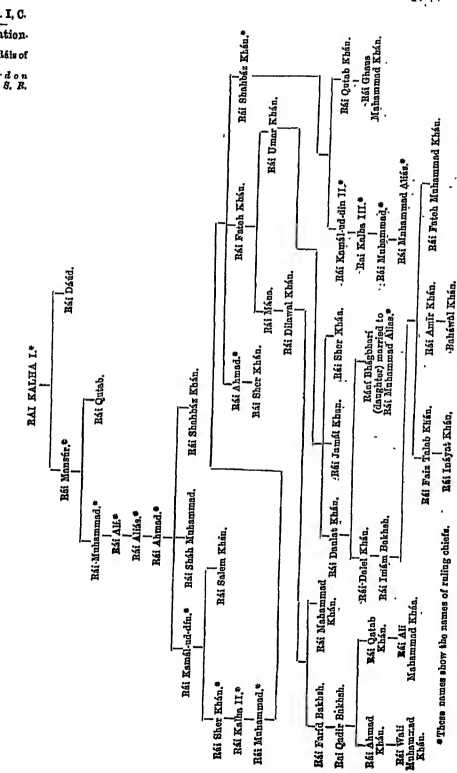
him the family reached the height of its power. He was followed CHAP. I.C. by his son Ahmad, who ruled only a short time. In 1779 Rái Population. Alias, a minor, succeeded, and the affairs of the State were managed by two Gujars, called Roshan and Ahmad, the latter of whom Raikot, asserted his independence of Jagraon, but was expelled. It was at this time that the Sikhs from across the Sutlej commenced their § 93. attacks under the Bedis; Roshan was killed in an engagement with them. The Bedis got temporary possession of Ludhiana and some of the country about; but Patiala and other cis-Sutlej powers took up tho cause of Ráis, and the Bedis were expelled. In 1802, Rái Alias was accidentally killed while hunting near Jagraon, and there were left of the family only two women, Núr-ul-Nisá, his mother. and Bhagbhari, his widow.

The Báis of Walker, S. R.

In 1806 Ranjít Singh made his first expedition into this part of the country; and without a strugglo dispossessed the Ránís of all their possessions, savo two or three villages, which he allowed for their maintenance. On annexation of the country by us, this jagir was continued to Bhagbhari till her death in 1854, when it lapsed. The representatives of the family now left are Inayat Khan and Wali Muhammad Khan (vide Pedigree Tablo attached). Both have considerable possessions. The houses belonging to the family in Ráikot and Talwandi are in the hands of those gontlemen, &c., but with Hatur they have no connection.

Rúi Inávat Khan is a young man and is Prosident of the Ráikot Municipal Committeo; his father Rái Faiz Talab Khán was the President of the Municipal Committee boforo him, and was also an Honorary Magistrate and Honorary Civil Judge exercising 2nd Class powers in the Ráikot Thána. On his death Rái Wéli Muhammad Khan was given the powers of a Magistrate of the 3rd Class (Honorary) and is also Honorary Civil Judge trying Civil cases up to Rs. 100 in value (Thána Rúikot). He is also zaildár of the Talwandí sail. Both Rúi Wúli Muhammad Khán and Rái Inávat Khán have considerable local influence.

Baháwal Khán, cousin of Rái Ináyat Khán, has recently obtained a direct Commission in the 8th Bengal Lancers and taken a dozen Raiput recruits with him. This connection should be very beneficial to the family.



PART A.

Some mention should be made of the Political refugees and CHAP. I. C. pensioners who followed us from Afghanistan in 1842 and had Population. Ludhiána assigned to them as a place of residence. The family of Shah Shuja-ul-Mulk have resided here since our withdrawal from Ludbians. Kábul in 1842.

Family Bháh Shujá,

Sháhzáda Muhammad Towáhir is the leading representative of the family at Ludhiána. Sháhzáda Hamdam, son of Sháhzáda Nádir is a Tahsíldár, and Wála Gaubar, a District Judge in the Punjáb. Many of the descendants of the original refugees who have intermarried excessively are of miserable physique and few now are capable of earning their own living.

This family after the execution of Nawab Abdul Rahman Khan Janjiar was sent here after the Mutiny and have since resided here. None hamily. of the family is remarkable in any way.

Sáleh Muhammad Khán came with us from Kábul in 1842, and Family of was in receipt of Rs. 1,000 per mensem. His son Yar Muhammad Khán succeeded to Rs. 500. There are only women left in the Khán. family who receive Rs. 120 a month. Muhammad Hassan Khán Mohammad (Kábul pensioner) distinguished himself in the Mutiny. He Hassan Khan had a pension of Rs. 800, and his family has now a pension of Rs. 200.

The well-known Mohan Lal (Agha Sahib) Hindu, Christian and Agha Hosan Muhammadan lived for many years here and has loft some descend- Jan. ants of various religions.

Religion.

The distribution of every 10,000 of the population by religions. Distribution as ascertained DISTRIBUTION BY RELIGION.

by religious. Table 16 of nor- Part B.

	Total.		Urhan.		Rural.		at the onumer- ations of 1901
Religion.	1901.	851.	1901.	1861.	1001.	1881,	and 1881 is given in the
Hiodús Sikhs Jaios Muboumadans	2,450 2,0 33	055 85	3,831 350 195 6,069	3,305 400 182 6,013	4,096 2,761 9 3,125	4,618 2,292 13 3,077	margin, The increase of Sikhs, and, to a less extent, of Muham-

madans at the expense of Hindús in 1901 was most marked. woro 415 Native Christians in 1901 as compared with 179 in 1881.

Soct.	1901.	1881,
Spanis	 983	991
Shikhs	11	8
Others and auspecified	6	1

The distribution of every 1,000 of the Muhammadan population over 15 years of age bysectisshown in the margin. CHAP. I.C.

Walker, S. R.

§ 68,

The agricultural population of the eastern part of tho uplands Population, is strong in the Hindu and weak in the Sikh element. Religion follows very closely the main division of the Jats, which is sketched above (page 53), and Sikhism has laid hold on those of the western parts and of the Jangal, while to the east the people are mostly Hindu.

Hindus and Sikhe in the agricultu ra l population.

The Hindu population of the Jagraon Tahsil is made up of the mercantile, trading and miscellaneous classes inhabiting the towns and following their occupations in the villages; and it may be said that the Jat population is entirely Sikh, the total of the Jat population in the Tahsil being about a quarter of that in the whole District. On the other hand, the proportion of Sikhs is very small in Samrála; and in the Ludhiána Tahsíl, to the east of the Máler Kotla road, most of the Jats are Hindús, while to the west of it and towards the Jangal they are all Sikhs. From what has been said above of the two types of Jat it will be seen that the adoption of one religion or the other depends in some degree on the mental qualities of the people, which again are the result of locality; but the real cause of the spread of the Sikh religion in the western parts is that this tract was always beyond the power of the Muhammadan emperors, while in the villages round Sirhind it was easy to check it. The Jat of the east has little time for any religion, and we might expect the form adopted by him to be of a lower order, and more involved in superstition. He keeps his ancestors' religion as he does their system of cultivation; and wants no change, having few ideas beyond his fields. Accordingly there are few fairs, of any note, in Tabsil Samrala. On the other hand the Jat of the west is independent in his religion as in everything else; and Sikhism is just the sort of faith that would commend itself to his mind.

Mahammadans.

The Muhammadan portion of the agricultural population is confined to the Bet and the country just over it, which they hold to the almost total exclusion of Hindús. They have also villages scattered over the uplands; and the Muhammadan element is very strong in the town of Ludhiána.

Bultánis. Gordon Walker, S. R. § 59.

It is not necessary to enter into a detailed account of the various Hindu sects, but some mention may be made of the Sultanis. who make up the greater part of the Hindu Jat population. These are the followers of the Muhammadan saint, Sakhi Sarwar Sultán, whose tomb is at Nigáha, in the Dora Gházi Khan District. Mr. Ibbetson gives his date as of the 12th century. No one has yet been able to find out how and when the worship of the saint spread through this District; but it is said that the Jats brought it with them, and they may well have done so in the case of all immigrations within the last 300 or 400 years. It is probable that the belief spread eastwards in the 15th and 16th centuries, and that at the time of Guru Govind Singh most of the Jats held it, the conversions to Sikhism being from it. The Sultanis are nominally ordinary Hindus, worshippers of Shiv or of Devi; but it is charac-

· Sultánia,

teristic of popular Hinduism that the saint and his shrine, being CHAP. I. C. something more tangible than the deity, have entirely excluded the Population. latter, and that the saint should have been a Muhammadan. They are, as might be expected, very lax Hindús. An account of the Bharáis, or guardians of the village shrines of Snltán (pirkháná) has been given under Castes (page 54). These pirkhánás have always the same shape—a square base with four small domes at the corners, and in the centre a small temple 10 or 12 feet high. There is a door in front of the shrine; and, facing this, two or three niches for lamps. Otherwise it is empty, there being nothing to represent the saint. The Thursday offerings at the shrine are not universal, and are generally made by the women. The Bharáí attends all that day. It is very common for a person wishing to attain some object (e.g., to succeed in a law suit) to make a vow to the shrine; and offerings in this way also go to the Bharáí. Once a year, on a Friday, the ceremony of rot is performed in most Sultani families. A huge loaf is made of one mound (kachcha) flour and half a mound (kachcha) of gur, and cooked. The Bharaí attends and beats the drum, and sings the praises of the saint while this is preparing; and receives one-quarter of the bread, the other three-quarters being eaten by the family and the neighbours. This is the great observance of the Sultanis, and they really appear to have no others.

One of the few fairs in Samrala Tahsil is that at Bhadla, which possesses a khángáh of Sakhi Sarwar. Here a fair is held on the 1st Thursday of the bright half of Jeth. A rot is cooked and distributed. Inside the khingah is a cenotaph of Sakhi Sarwar. Its management is in the hands of the Kumhars and Bharais of Bhádla in equal shares.

The Ludhiána District and adjoining cis-Sutlej territories figure largely in the annals of Sikhism. (1) Gurú Nának and his successors Walker, S. R. made many converts in this tract; but it is more famous as \$60. the scene of the wanderings and persecution of the great Gurú Govind Singli; and it was here principally that the religion took its militant form from contact with the Muhammadans. Sirhind, the head-quarters of the Mughal power in these parts, is only a few miles east of the Samrála border. It was against this town that the earliest efforts of the Sikhs were directed; and it was here that after the dispersion of the Gurú's followers by the lientonant of Aurangzeb, the wife and children of Govind Singh were murdered —a deed that has made the town accursed to all his followers. It is in this District, too, that the latest development of Sikhism has had its origin under Ram Singh, Kuka. The two religions of the Jats, i.e., the worship (for such it is) of Sultan, and Sikhism, do not really differ very much from each other in practice. ordinary Sikh of the District is a Hindu who reverences the Gurús and their Scriptures, and in token of this has taken the baptism

Sikhs.

Sikha.

CHAP. I. C. (pahul), and adopts at least some of the signs enjoined by Gurú Population. Govind Singh. The Sultani is a Hindu who has inherited the worship of Sultan; but the more intelligent of them see the absurdity of this, and really believe in the Gurús as much as the Sikhs do. Sultanis are constantly taking the pahul or baptism, and the conversion makes almost no difference to them, except that they have to give up smoking. A Sultáni Jat will often say that he did not become a Sikh because his father was not one, and it was not the custom of his family to take the pahul, but that his sons would be Sikhs; and he had really no better reason for his own form of religion, which he admitted to be foolish. Such a distinction as the manner in which sheep and goats ought to be killed for food is not likely to affect a people who never touch flesh, and really consider it a sin to kill any animal. The Málwa Sikh of the present day admits the Hindu gods, and follows the Brahmans in everything. He is very unorthodox on most points, but has taken the pahul generally from the hands of some holy man who has visited his village, less often at Amritsar. After this he adds 'Singh' to his name, if he has not taken it in anticipation, must renounce smoking, and keeps three out of the five 'k's' enjoined by Guru Govind Singh, viz., the kes or long hair, the kanga or wooden comb, and the kach or drawers. There is nothing approaching to bigotry in the disposition of the Sikh Jat; and so much of his faith as is not made of these few external observances, which are after all more of a social than of a religious character, is the religion of humanity preached by the earlier Gurás. A Sultani will generally call himself a Sikh, and does not seem to recognize much difference between himself and the Guru Sikh, except that the latter cannot enjoy his pipe. Sultan is attended to once in the year; and even this is a mere matter of custom. The Sultani will say that he reveres the Sikh Gurus; and no wonder, for the moral precepts of the Granth might belong to the purest form of religion. The real religion of both Sikh and Sultáni is a belief in one God, and in every-day life there is blind obedience to the Bráhman.

Kúkas, Gordon § 61,

The most important of the recent revivals in Sikhism is that of the Kúkas, which is a protest against the present laxity, and an attempt to restore the political religion of Gurú Govind Singh in its purity. "This sect was founded about 50 years ago by an Udási faqír, an Arora by caste, called Bálak Singh, who lived at Hazro in the Attock District. His followers were called Sagiásis or Habiasis; after his death in 1863 the movement died away in the western Punjab, but it was energetically stimulated in the central and eastern Districts by his successor, Ram Singh, a carpenter of Bhaini in the District of Ludhiana. The tenets of the sect proclaimed Govind Singh as the only true Gurú, who prohibited all worship save the reading of his 'Granth' and all employment of Brahmans, and in many ways revived the original doctrines of the

Sikh faith. They included the abolition of caste and of restrictions CHAP. I. C. upon intermarriage, abstinence from meat, liquor and drugs, and Population. comparatively free intercourse between the sexes. The sectaries carried staves about in their hand, tied their turbans in a peculiar fashion (sidhapag), wore a necklace of weellen cord tied in knots, and had a watchword known only to themselves. Ram Singh presently declared himself to be an incarnation of Gurú Goyind Singh, and preached the revival of the Khálsa and the overthrow of tho English Government. His followers used to meet by night for the purpose of drill, while, as usual in such cases, a good deal of religious hysteria was excited, and ended in much sexual license. The attention of Government was attracted to these proceedings as early as 1863, and shortly after this date the sect began to be known as Kiikas, or 'shouters,' a name which has now superseded their original designation. For several years these people did nothing worse than defile or destroy shrines and idols, and murder butchers and others whom they suspected of slaughtering kine; but as early as 1869 there was a small Kúka outbreak in Forozepore which seems to have had a political object; and in January 1872 the Kúka rising in Malor Kotla took place, which onded in fifty of the ringleaders being blown away from guns, some thirty more being executed, and Rám Singh being deported. The sect cannot be said ever to have attained any general popularity; its followers have throughout been drawn almost exclusively from the lowest classes. their attacks upon sacred places have outraged the feelings of their neighbours, while the pure morality which they at first preached has been superseded by the most unbridled license under the name of religious enthusiasm, men and women dancing naked together and indulging in orgics which have alienated the sympathies of the more decont portion of the community." The above account of the Kúkas is taken bodily from Mr. Ibbetson's Census Roport. To it the following particulars may be added: Ram Singh was born in Bhaini Ala, 14 miles east of Ludhiana, about the your 1820, the son of Jassa, a carpenter. He was at one time in service in the Khálsa army at Lahore; and, on giving this up established a shop at Ludhiána. This failed, and he worked as a carpenter in his own village and at Ludhiána. Thon he took to wandering about the country plying his trado; and finally became the disciplo of Bálak Singh in Hazro. When he had established some reputation, he settled down at Bhaini botween 1850 and 1860, and thence disseminated his doctrines. The sect increased rapidly, and followers came from all parts never ompty handed. He was soon able to set up a largo déra: and at the time of his arrest in 1872 used to go about followed by a large retinuo and in great state. It is very doubtful whether it can be said that even the majority of the Kúkas aro drawn from the lowest classes, for the sect has made much more progress amongst the Jat Sikhs than any returns would show. The excesses committed by a small body of fanatics in 1872 were probably disapproved of by the sect at large. The principal

Kúkss,

CHAP. I. C. outward signs of the faith are the straight pagri and the woollen Population, cord (mahla); but s.no the outbroak of 1872 (of which an account will be found elsewhere) the first of these is not worn by many Kúkas: and the cord is kept under the clothes instead of outside, as it ought to be. A dispensation from the dera (where Budh Singh, brother of Ram Singh, resides) is easily obtained; and it is evidently the intention of the sect to give up all the outward marks of their faith so long as they are persocuted. A Kúka would call himself a Sikh unless he were well known to be a Kúka; and probably only a very small proportion of the followers of Ram Singh have been returned as more than Sikhs, which of course they are. The truth is that it is not possible for a Kúka to be a loyal subject of the British Government, as the avowed object of Gurú Govind Singh, whose incarnation Ram Singh professes to be, was a temporal kingdom: and the establishment of this under Ram Singh is the first element in the faith of the sect. It is not to be expected then that any man, unless he were prepared to break with society and give his enemies a constant hold on him, would admit that he belonged to the sect; and most Kúkas would at the present time, even if asked the question directly, deny their faith.

Muhamcharacter of reli-Walker, S. R.

The Muhammadans of the District are almost all Sunnis, 99 per cent. of them being so returned. No account need be given here of the tenets of the three sects. The Jats, Raiputs, Gujars, Aráins, Dogars are all converted Muhammadans; and their conversion was probably forcible, so that we should not expect them to be very strict, or their religion to be more than skin-deep. They say their prayers when they have time; and generally keep the fast of Ramzán. The Muhammadan Rájpúts are probably the most foolish in their religion, and most superstitious of all tribes in the District; and will believe in anything. The Awans came to the country as Muhammadans, and are strong in their religion, most villages turning out several Maulvis learned in the law. They are, like the other Muhammadan tribes, guided by custom on questions relating to land; but, after the Settlement Officer had attested their tribal code in 1882, a very strong representation was made to him to the effect that, although customs contrary to the Muhammadan law had established themselves, the tribe now wished to enter into an agreement for the future strictly to abide by the latter.

Pilgrimages and religious fairs frethe people Sakhi Sarwa Gordon

Walker, S. R. § 63.

Mention has been made of the shrine of Sakhi Sarwar in Dera Gházi Khan. This is a very favourite place of pilgrimage quented by for people of both the Hindu and Muhammadan religions, but principally for the Sultani Hindus. Bodies of pilgrims start from the District in charge of the Bharáis in the month of Phagan (March), and return in Chet (April), the journey taking about six weeks is performed on foot, as it generally is. Offerings are made at the shrine, of money, clothes, &c., without any special ceremonies; and three or four days are spent there. A rot is often made (see page 83 ante). It is said that leprosy used to be cured by a visit to this

PART A.

shrine; but generally a man gets whatever he wishes by making the CHAP. I. C. pilgrimage, or goos on it to fulfil a vow.

Population.

Hindús of all tribes go from this District to the temple of Dévi at Jawalamukhi in Kangra. They are accompanied by their families, Devi at Jawalamukhi while, as a rule, men only go to Sakhi Sarwar. There are four seasons appointed in the year for this pilgrimage, the principal ones being in March and Soptember. Offerings are made at the shrine, and the hair of the children cut off and left there. Some also go to Naina Dévi ; and the Sikhs reverence this shrine because Gurá Govind Singh spent some time at it. The road to Jawalamukhi lies through Hoshiarpur, and that to Naina Dévi through Ráhon or Rúpar.

Temple of

Hindús also go from this, as from other Districts, to the Hardwar fair, especially for the Kumbh, which comes every 12 years; and Amritear. and the Sikhs to the Harmandar Ji or temple at Amritsar, for the Baisákhi and Diwáli fairs, but not in any groat numbers, and more probably with a view to purchase of cattle than of worship.

Hardwar

The next three places of pilgrimage to be mentioned lie in the Ambála District near Thánesar, within what is said to be the circle Phalpa. where the last great battle between the Kaurus and Pándus was Kulchetar ("Kurukshetra"—Cunningham) is close to Thánesar town; and, when there is an eclipse of the sun, crowds of pilgrims go there and batho, the day having been duly notified by the Brahmans. Pihewa is 12 or 14 miles further on; and a great fair is hold there on the last day of the Hindu year (Chet Chaudas), when the people bathe in the Sarusti stream, which runs close at Besides this, when any one dies an unnatural death—by snake-bite, by accident, &c., in fact in any other than the orthodox way of being put on the ground—the funoral obsequies have to be porformed by the Brahmans of Pihowa, to whom presents are made. When the last day of the sorad or kanagat (the period of 15 days during which a Hindu worships his deceased ancestors) falls on a Monday, a religious fair is hold at Phalgu in the Karnal District whore there is a tank in which the pilgrims bathe. There is a constant stream of pilgrims to Pihewa, for a Hindu or Sikh must go there if the person whose obsequies he is bound to perform has died an unnatural death. All the Hindús and Sikhs of the District aliko go to these three fairs, crowds of them to the eclipse fair at Kulchetar.

Kulchetar

There is shrine of Sain Bhagat at Partabgarh which is frequented by the Nais of the adjoining villages. Sain Bhagat is hold in great reverence by Nais.

A few Muhammadans go to the fair of the saint Pir Banci Muhammadheld at Sunam in Patiala; one in 10,000 goes to Mecca; a great an pilgrimmany go to Sakhi Sarwar, but the pilgrimage is essentially a Hindu institution.

The Chet Chaudas fair of the Hindús is held at four places in Fairsia the tho District-Ludhiána, Máchhiyárá, Badowál and Sidhwán. The Chandes,

CHAP. I. C. first three of these are over the Budha Nála, and the fourth close to Population. the river. Hindús come, bathe, walk about, and then go quietly home. Some 30,000 from the villages come to Ludhiána, and about 10,000 to Máchhiwárá.

The Roshani Fair is held at the shrine of the saint Pir Abdul Roshani Fair. Qádir Jaláni (called generally "Pír Sáhib") which lies in the opon space between the Fort and town of Ludhiana. This is a Muhammadan fair; but the Hindús of the town join in it. It is held on the 9th —11th of the Muhammadan month of Rabiussáni (called Miranji); and thus falls on a different date every year. Muhammadans come from all the villages round, make offerings, and pay their respects to the shrine. There is a peculiar custom of bringing cattle and keeping them tied up at the shrine all night for good luck, this being called chauki, i.e., the cow or buffalo 'watches' at the shrine. The fair is attended by 40,000 to 50,000 people from the villages; and the offerings, which are taken by a family of Súfis, amount to Rs. 300 or 400. The name 'Roshani' is derived apparently from the tomb being illuminated at night during the fair. A better account is that the shrine is that of Sayyid Muhammad, a khalifá of Hazrat Hujat-ul-Aulia, Shaikh Dáúd Gangú, who was, according to the Hadiqa Daudi, a contemporary of the emperor Alamgir and the founder of the Sufi dynasty (sic) of Ludhiána. His descendants became managers of the shrine and Sayvid Muhammad Ali Shah is its present incumbent. A much of some 160 acres in Jassiar is assigned for its maintenance.

A secondary fair is held (on the same day as the Roshani) at Raipur, in honour of Pír Daulat Sháh, whose disciples assemble there.

The Bhaiwálá (Bhaibálá) Fair is held on a piece of wasto land of Dád, a village close to Ludhiána. It falls on the 10th Sudi of Mágh in January-February; and is in honour of a disciple of Gurú Nának called Bála. There is a samádh and also a tank; and Hindús make offerings of money, grain, &c., which are taken by the masands or guardians (Khatri Sikhs of Kudháni, in Patiála). The people also make curds overnight and take them to the fair, where they eat or distribute them after presentation to the shrine; and it is the duty of every one to scoop out seven handfuls of earth, originally no doubt with a view of increasing the size of the tank. The fair lasts one day, and some 10,000 people attend it.

The Sudiakhan or Chhappár Fair.

The Sudlakhan Fair at Chhappár in Ludhiána Tahsíl on the southern border of the District, is also an important one. It is held on the Anant Chaudas or 14th of the bright half of Bhádon (September) in honour of Gúga; and there is a large shrine, or mári, in his honour. The local account generally given of Gúga is that he was a snake, and changed his form to that of a man in order to

For an account of Gága, see Canningham's Arch. Survey XIV, pp. 79-86.
 Said to be from Persian már, a snake.

marry a princess.(1) Afterwards he returned to his original shape; CHAP.I, C. but in the meantime acquired a great kingdom and won renown, Population. which has come down to the present time. The dhadis, or itinerant minstrels, make up stories about Guga as they go; and it is impossible to say what he was originally. The fair is a Hindu one, but Chhappar Muhammadans also attend; and some 50,000 people assemble. The cash and grain offerings made at the shrine are taken by the resident Bráhmans, which amount to some Rs. 300 a year. Offerings of eatables are taken by the Mirásis if offered by Muhammadans and by the Chúbras and Chamars if offered by Hindús. As at the Bhaiwala Fair, the people scoop out earth from a pond near the mari seven times. Cattle also brought to be blessed as in the Roshani Fair. This is supposed to protect them from snakes. They are also kept for a night (chualti bharwana) at the shrine. The shrine is reputed to have the power of curing snake-bite, and it is said that a person bitten will recover if put beside it. Perhaps this reputation is due to the traditions about Guga, in all of which there is something about snakes. The shrine is said to date from 1890 Vikrami.

Gága has an interesting mári at Raikot, where his twin cousins, sons of his maternal aunt, are worshipped on the Anant Chaudas or last day but one of Bhádon. North of the town is a small tank called the Rattowana. Here a mound of earth has from the earliest times been made for Gúga's propitiation, because close by is a large grove of karir bushes, the haunt of snakes. In 1841 V. was a year of portents. A snake took up a position on the mound and for two days the Chet Chaudas and puranmashi refused to Huge offerings were made to it. A Khatri girl was possessed by Gúga, and declared that he wished a mári to be built to him there. At the same time a Khatri recovered from fever in response to a vow and accordingly built the mári, which has since fallen down, only a platform, a well and the serpent's hole (virmi) remaining. As many as 50,000 people used to frequent the fair, but Chhappár has supplanted it in popular favour and people only visit it on their way back from the fair there. The pujaris are Kale Bráhmans, once priests of the Ráis of Ráikot. Small fairs in honour of Guga are also held at various places on the naumi (9th) of the dark half of Bhádon, or, in some places, on the 9th of the bright half.

In the Agwar Gujaran of Jagraon town is the shrine of Mohkam-ud-Din, a Rájpút of the Ambala District who appears

⁽¹⁾ The local legend avers that once a zamindar of Waherna stole a plough but loss his way and was caught next day. As soon as the plough was taken from him he received his power of seeing and as this theft occurred near a serpent's hole in Chhappar, Gaoga Rém, a Bráhman of that village, swept, plastered and worshipped the warm. His son Sahih Ram built the shrine with some other Bráhmans, and the offerings are divided into 5 shares thus:—

Gaoga Ram's descendants 2 shares.

lakhan or Phágan. Chhappár Fair,

CHAP. I. C. from an inscription in the shrine to have died in 1913 (V. 14th Phágan). Up to 1940 V. the fair only lasted one day, but since then it has been held for three days and nights, beginning on 14th

> An interesting tribal shrino is the Lachhman mári at Pabián in Tahsil Jagraon. The fair is held on the day after the Chet Chaudas. The Mallhi Jats thus describe its origin :-

> The Mallbis have a large fair on the same date Chirk (the out-lying Sub-Tahsil of Kalsia State in Ferozepore) and the Mallhis of Pabian claimed a share in the offerings made there, but the Mallhis of Chirk rejected their claim and so, about 300 years ago, the Pabian Mallhis sent their Mirasi, Shaman by name, to purloin two bricks and two lamps from the Chirk mari. Shaman succeeded and with those bricks the mari at Pabian was founded in the time of Rái Qarár of Talwandi. The mári is a large dome of masonry, 22 feet square and 43 feet high with two storeys. It contains no image, only a platform of 10 bricks, 4'9" long by 3'8" wide. Round the mari lie some hundreds of bighas of waste land, the wood grown on which is not used by any one for his own purposes. A Hindi inscription of 1910 V. records the repair of the mari. All the offerings are taken by the Mallhi Jats. The village people visit it every Thursday and distribute sugar for yows fulfilled. At the fair people from a distance make offerings in return for prayers granted. Cattle are also cured by a night's vigil at the shrine. Inside the enclosure is a smaller dome, called the temple of Bhairon who was devotedly attached to Lachhman.

> Bábá Manohar has a shrine at Hedon in Samrála Tahsíl where a fair is held on the 8th of Asauj in honour of Durga. The building is said to have been erected by Búbá Manohar.

Jingpur Fair.

The only other fair worthy of mention is that held at the tomb of Bure Sháh, or Makiphan, a Hosain Sháhi faqir of Talwara, who was born at Uch in Bahúwalpur. It is held at Jángpur (Jagrion Tahsil) in September (on the night between Asauj and Kartik) when the maize is ripening, to commemorate the anniversary of the saint's demise. It is a Muhammadan fair really; and Muhammadan fagirs collect from all parts, but Hindu Jats also come in great numbers. Minn Bure Shah was reverenced for his sanctity and spiritual power by all castes and on his death in 1841 Vikrami, a shrine was erected in his honour. The present building was built about 100 years later by the Rais of Talwandi. It also contains the tomb of Bibi Khushhalo, a Brahmani disciple of the Mián. Altogether some 10,000 attend. The fair is held at night, and the people light about 50 lamps at the shrine and make small offerings, which are distributed amongst the fagirs. Cattle are also brought to the shrine for a night's vigil. The present mujawir, Sáin Nawázish Ali, is also a Husain sháhi and has a good reputation.

[PART A.

At Shahna, in the south of the Jangal tract, a petty fair called CHAP. I, C. Bibarián is celebrated twice a year, on the first Sunday in the Population. nauratrus of Asanj and Chet. People assemble at an ordinary mandar in the village.

Religi o u s

Bibarián.

Dharmedlas'

A great feature in the Jat villages of the uplands is the A great leature in the sat vinages of the uplants is the and charit-dharmsala, an institution partly religious, partly churitable, in charge able instituof an ascetic or saidh of the Udisi or of some other order. This tions, is endowed with a grant of land, either ont of the village common, or from some private individual. It is the duty of the sadh to spend all that he gets from the land or hy begging in feeding the poor, keeping olmshouses. the langar or alms-house going. Whore, as in most cases, the occupant is an Udúsi, he or one of his disciples (chelo) also reads the Granth or Sikh scriptures. In the larger institutions of this sort tho sádh and his chelás make np a college, the former heing called the Gurú or father of the chehis and the mahant of the institution. The chelas collect money and sometimes set up in other villages similar institutions, affiliated to the original one. In former times the reputation of these diarms. it as was very great, and few villages were without one; but their treatment in our times has resulted in the closing of most of the old ones. The grants of land were of course intended for the support of the institution; and muler Sikh rule if a sadh misbehaved he was at once turned out. But at the Regular Settlement the incombent was in overy case returned as owner of tho land, which was at the same time exempted from revenue for the period of sottlement. The result of this has been that the still has in most cases taken a wife, closed the dharmsila to the public and he or his children are now mere builed proprietors, with a very comfortable hanse built at the public expense. In some cases the side has not actually married, but taken to evil courses; and the people are powerless to prevent his misappropriating the receipt. Mr. Gordon Walker quoted instances in which a dharmsála of great repute has thus been ruined by a profligate sádh who retained the land and house; and the villagers have netually had to create another endowment and build a new dharmsala. There was a very famous alms-house at Jassowil with endowments which amounted to several hundred acros, most of them unfortunately held revenue-free in perpetuity; and this has now fullen into the hands of a worthless character, and is closed to the public.

There are two or three fumous langues or ulms-houses well known throughout the country. That of Bagrian lies 40 miles south of Ludhiana and is administered by a resident family of Tarkhúns (called Bhúís), who hold in júgir 2 or 3 villages in our territory and more in Patiala and the other states, besides owning a large area of land. Numbers of travellors are fed daily from the public kitchen, which is open to all comers; and about 1,000 maunds of grain are distributed to the public annually. The dera, or building, is a very extensive one. The family has always heen in the habit of marrying and the son succeeds as manager.

The Bágrian langar,

Population.

langar.

langar.

The Bágrián

CHAP. I, C. The present Bhúí, Arjau Singh, is a gentlemau of note in his own large village of Bágrián. This langar is very well managed. It was kept open in the worst years of drought (1862 and 1868), when the smaller institutions throughout the country were closed,

and afforded relief to numbers of the poorer classes in the famines of 1897—1900 who flocked to it in search of food. There is also a large langar at Jaspál Bángar, near Ludhiána, which is kept by a family of Udási fagirs, whose custom is also to marry. This is

an ancient institution, the first endowment having been made in the time of the emperor Muhammad Shah, and successive rulers having added others, till they have grown to some 800 acres. The present mahant is Partab Das; and he appears to do his best to keep up the institution, which is held in great repute. His father Galab Das is said to have died deeply in debt in consequence of

langar.

his expenditure in keeping the langur open in the years of scarcity, The Heran (Jagraon Tahsil) langar is held by an Udási ascetic; and, although its endowments are not so large as those of the other two, it is almost as well-known. The late mahant, Gursarn Dás, is said to have distributed in the famino of Sambat 1917 (1862) 8,000 maunds of grain which his predecessor had stored, and to have invited the starving people from all quarters, sending no one empty away. The present mahant is Mukat Ram.

Observ a noos and euperstitions.

A whole book might be written about the religious observances, superstitions, &c., of the people; but it will suffice here to refer to a few points, which will serve as illustrations of the popular forms of belief, and of the degree to which ceremonial observances still obtain.

Power of the Bráhmans and pricete,

Hindús and Sikhs, except Kúkas, are greatly ruled by Bráh-Every one has a parchit or priest for every-day life, and a pada or superior priest (who must be a learned man, read in the Scriptures) for marriage and other celebrations. Whatever observances a Brahman enjoins must be performed; and there is often a good deal of tyranny, hard penances being ordered for trifling faults. The Muhammadans have not the same necessity for priests in every-day life; but it is scarcely their own fault that they are so free, for they would readily believe anything; and this appears to be the only point of superiority in their every-day religion over that of the Hindas that they are not allowed to include in rites and superstitions to the same extent.

Ecolesiasticai administration and Christian Missions.

The Chaplain of Jullundur visits Ludhiána occasionally. The church in the Civil Lines built by Government in 1882, at a cost of Rs. 5,237, seats 50 people. The Mission church stands in the Mission compound, and Presbyterian services are held in it.

The American Presbyterian Mission.

The following account of the well-known American Presbyterian Mission has been kindly contributed by the Rev. E. M. Wherry, D. D., Senior Missionary of the station :-

"'The American Presbyterian Mission in the Punjab,' which is to be distinguished from 'The American United Presbyterian Mission in the

Punjab' was for 69 years known as the 'Ludhiana Mission of the Presbyterian CHAP. I. C. Church in the United States of America. This title was recently changed to Population. that of 'The Punjab Mission of the Presbyterian Church, United States of America.' The following are now principal stations of this Mission in the towns of the Punjab and United Provinces of Agra and Oudh, in the order rian Mission, in which they were occupied:-Ludhiana, Saharanpur, Sabathu, Ambala, Juliandur, Lahoro, Dohra, Hoshiarpur, Ferozeporo and Missouri. Tho Mission is controlled by a Board, with hoad-quarters in Now York (which also now controls the American Presbyterian Missions in the United Provinces and Western India with their central stations at Allahabad and Kolhapur).

"The Ludhiana station was the first point in the Punjab occupied by this Mission, having been established in 1834. It has ont-stations at Khanna, Machhiwara, Raikat and Jagraco, in this District. The Rev. John C. Lawrie, D.D., the first missionary, was mable to remain more than a year, and was succeeded by the late Rov. John Newton, the veteran missionary of Lahore, who arrived in 1835. The principal branches of the Mission work, besides preaching, are :-(1) the City High School for boys, established in 1834, with several branches in the town opened at later periods; (2) the Ludhiana Press Mission at which is published a weokly auglo-vornacular newspaper called the Nur Afelian; 131 a Christian Boys' Bourding High School, first established in 1875 at Lahore, but transferred in 1877 to Ludhiano. It was closed for three years, but re-opened in 1883. Extensive buildings have been erected at a cost of Rs. 30,000. An Industrial Department has been added in which corporary, Persian rug weaving and tailoring are taught. A Commercial Department for teaching typewriting, stenography and book-keeping has recently been added. For many years an orphanage for girls and a dispensary with a missionary doctor in charge were kept up, but both these institutions are now closed.

"The church, organized in 1837, has now a community of mativo Christians 272 in number. The sons and daughters of this church are found in every part of North India, employed in other Mission Stations. Itinerant proaching work is extensively carried on in the District, and a good deal of work is done in the town by means of chapel services, street preaching, and teaching of women in the Zenána and Girls' Schools.

"In 1857 overy building connected with the Mission, except two dwelling-houses, was hurnt down by the mutineers from Jullandar, aided by the rabble of the town, but an indemnity was paid by the authorities, a tax being levied on the town for the purpose. Fortunately all the missionaries and nativo Christians escaped with their lives.

"A clumsy wonden pross, the first over established in the Panjab, was brought out and set up by the Hev. J. Newton in 1835. Thus was founded the Ludhisan Mission Press, which publishes books in every language and script used in the Punjab. Since its institution in 1835 books, tracts, and the sucred Scriptures have been scattered broadcast over all parts of Indin, in Persian, Urdu, Hindi, Paujahi and Kushmiri. Somo idea of the zeal of the missionaries may be gained from the fact that as many as 25,000 books and tracts, with portions of Scripture, were given away at the Hardwar fuir in 1844. Early in 1845, the press, with all the books in its depository, was burnt down; only the wooden press and a portion of the type escaping the fire. However, friends in India came forward, and contributed a sum, which not only covered the Rs. 20,000 lost, but was also millicient to anable the missionaries to publish a number of books. During the three following years 68,000 volumes were published and now founts of English, Hindi and Punjabi typo were obtained, so that the press was enabled to undertake a large amount of work for the public,

Population.

CHAP. I. C. bosides the books published by the Mission. Among the works thus published for the public bonofit were the l'anjabi Grammar, idiomatic sentences in English and Panjábi, and a Panjábi Dictionary, published The Ameri- in 1854. These books were, until recently, the only ones available to can Presbyte- officers who had to learn Panjabi, and for thom they were indebted to the venerable Dr. Nowton and the martyred Janvior. In 1857 the press was again burnt down by the mutineers, and the depository on the Mission premises, with its many thousands of volumes for distribution, was reduced to ashes, its broken and blackened walle alono remaining. The greater part of the loss incorred at this time was however made good to the Mission from the indemnity levied on the town, and so in 1858, we find the press in full swing again. Since then its work has been carried on with scarcely any interruption. Books and tracts have been published overy year by the thousand under the auspices of the various Bible and Tract Societies, American and English. The first complete edition of the Now Testament in Urdn was published in 1865, and the whole Bible in 1868. The latter year eaw also a complete translation of the Now Testament printed in Pnujabi. Up to 1870 the Mission had supplied all publications, except the complete Scriptures, to missionaries, free of cost, the missionariee usually giving them to the people gratis. A question as to the wisdom of thie policy was then ruised, as it was evident that large quantities of Scriptures and tracte found their way into the bazars where they were sold as waste paper. The result of the discussion was that the policy of selling almost all the books at a nominal price, just onough to prevent their being purchased as waste paper, was adopted. It was expected that the number of books distributed would be much less than in previous years, but as a matter of fact the largest number of volumes (187,000) ever printed in a single year at Ludhiana was issued in 1872. In 1873 the semi-religious newspaper the Núr Afshan, was etarted by the Rev. E. M. Wherry. At first it contained only 4 pages of rending matter, at first in Urdn, but was soon enlarged to 8 pagee, and inter it became nn anglo-vornacular paper with 24 pages, 8 of which are in English. It has now a wookly circulation of about 500 copies, and is rend by all classes in the principal towns of the Province as well as in some distant cities of the Empire. Though a religione journal edited with epecial reference to the Muslim and Hindu controversy, it depends in part on non-Christian patronage, and, with the aid of an annual grant of paper given by the London Religious Tract Society, it is supported at little cost to the Mission. The whole number of Scriptures and portions printed since 1834 in Urdu, Hindi, Panjábi, Pereian, Kashmíri, Sindhi and other languages or dialocts cannot be precisely determined, but at the end of the first half century in 1884 the late Dr. Newton estimated the total number of pages printed at 267,000,000. (History, American Preshyterian Missions, India, p. 48.)"

"The present European staff is as follows:-Four missionaries and their wives, 4 unmarried ladiee, 7 native ordained ministere, 17 untive unordained preachers, 20 native Christian teachers and 10 non-Christian teachere. Since 1890 the Mission Press has been leased to Mr. M. Wylie, a native Christian gentleman, who has onlarged the plant at his own expense and ie introducing steam-pressee capable of increasing the output by at least tenfold. This arrangement practically releases one European missionary for other forme of Mission work.

"The influence of the Mission upon the people of the town and Province has been considerable. A large proportion of the men in the town are now able to read and write the vernaculars, and multitudes can speak or read the English language as well. Pupils of the Mission are found

PART A.

many offices in the Punjab, and the first native Civil Servant (Covenant- CHAP. I. C.) of the Province was educated for College in the Mission High School. ission Girls' and Zenána Schools were for many years carried on by the issionary ladies, and to these have now been added many others under The Americadu, Muhammadan and Government superintendence. Similarly three can Presbyte-igh Schools, in addition to the two Mission High Schools already noticed, many continuous can be supported in the superintendence. we been established, riz., the Municipal Board School, the Arya and amia High Schools. The result of the school work and the influence of

e Press have been the awakening of thought in many minds. Prejudices ainst the Christian religion have been softened; while a fair degree of coess in the way of conversions has been obtained." Miss. M. R. Greenfield has kindly supplied the following acunt of the Ludhiana Zenána and Medical Mission:-

Ludhiana Zenaná and Medical Mission—" This Mission was begun in 67 by the Society for Promoting Female Education in India and the ast, which, at the invitation of the Missionaries of the American Preshyrian Mission, sent Miss Jerrom to carry on Zenána and School work in is city. A Christian Girls' Boarding School was built, and carried on for any years, till financial difficulties compelled the S. F. E. to close it. This building has now been sold to the Committee of the North India chool of Medicine for Christian Women, for an account of which see apter III, Section I below.)

"Medical work was begun in 1875 among Zenána and School pupils nd became so popular that in 1881 the City Dispensary for Women and hildren was opened, followed in 1886 by a Branch Dispensary in Gill and 1897 by another Branch Dispensary in Phillaur. The Charlotte Hospital r Women and Children was opened in February 1889 and has 30 beds. 1903 there were 655 in-patients treated in this Hospital; said an aggregate of 17,859 visits to the Dispensaries. On the dissolution of the F. E. in 1899 the sole responsibility of this Mission devolved on Miss and the had been in charge of it since 1879. It was and in devolved. reenfield, who had been in charge of it since 1879. It was, and is, dependent r support on friends of the work to whom an Annual Report has been bmitted since 1880. The present staff numbers eleven ladies, assisted by ible women, Zenana and School teachers, nurses, compounders, &c. Indition to the Medical, Zenana and School work is being carried in the city and District."

For further particulars regarding Mission work in the District iss Greenfield's 'Five Years in Ludhiana,' 1886, may be consulted.

Table 17 of Part B, shows the various orders of occupations

Total opulation.	Urban.	Rural.	
678,097	80,966	586,131	

followed by the people as given in Census of the people. Table XV to which reference must be made Part B. The figures in the for further details. margin show the distribution of the whole population between the towns and villages, and the numbers of actual workers, agri-

ilturist and partially agriculturist, in the District.

Only those of the workers who are agriculturists pure and simple

otal actual workers.	Agricul- turiets.	Partially agricul- turists.
263,155	187,806	4,206

are returned under that name; many, however, of those returned as partially agriculturists depend in great measure for their livelihood upon the yield of agricultural operations.

Occupations Table 17 of

Food and meals

CRAP. I. C.

In the cold weather the food of the common people consists of Population cakes (chapátti) made of jourár (millet) or of maize, a mess of dál, or pottage of moth or mash (pulse), with some green sarson or gram cooked for vegetables (sag). With this is drunk lussi or butter-milk. In the hot weather bread made of wheat or wheat and gram mixed (berra) is caton instead of maize or millet, with adl or pottage of A man working in the fields will eat one small meal, generally the leavings of the previous day, with some lassi in the morning after he has been working a few hours, and a heavy meal at noon. This food is brought to the field by the women or children. If he is tired and hungry in the afternoon, as he generally becomes in the long days of the hot weather, another small meal is taken about 4 or 5, and the day's labour is crowned with a heavy meal by way of supper in his house after dark. An able-bodied man working in the fields all day can eat upwards of a secr of grain made into cakes (if he has nothing else to eat with it), the allowance for each woman and child being half sccr or less. Vegetables of all sorts, pumpkins, carrots, and radisles, &c., are eaten when in season, and the amount of grain consumed is then less. The Bét people grow and eat kaddus, kakris and radishes, while in the Dhaia carrets, radishes and green sarson are the usual form of vegetable. The Dháia people are very fond of a mess of Indian corn meal (alan) and carrots or sarson mixed, the grain being only about one-third of the whole. On the occasion of a marriage or other ceremony superior food is consumed, and a great deal of sugar in some form or other (gur, shakar, khand, &c).

> The following note regarding the food of the people was furnished by the District authorities for the Famine Report of 1879:--

> Wheat, gram, barley, jowar, Indian corn, form the staple food of the people of this District. The average consumption of grain per annum by a family of five persons is 45 maunds for agriculturists, and 33 manuals 30 seers for residents of towns. Agriculturists eat very little wheat, but live on gram, barley, maize, and jouder. In June wheat, barley and gram is consumed, and in November jowar and maize.

> The Jat eats meat of all kinds, except beef and venison, when he can get it. Fish is considered inferior food and people who eat it are looked down upon, though not outcasted. Hindús avoid goat's milk in the shradh days, and no one but a Brahman drinks the milk of a cow with black nipples. In fact such a cow is always given to The use of spirits and drugs is very uncommon amongst the agriculturists, who are a most frugal people. The Garewal Jats used to have a reputation for using opium and post, but the custom is disappearing with the last generation. The other Jats and the Bet people appear to be free from vices of this sort, except that the latter indulge to excess in smoking tobacco.

In the towns the Sads and some of the lower classes from down- CHAP. I. C. country consume a great deal of spirits; but the ordinary Hindu Population. and Muhammadan still considers it a sin to do so.

Pood and meyls.

The Civil Surgeon writes: "Infants are sucked at the mothers' breasts until they are 6 or 9 months old, great care being taken that no other food is given. In the 6th or 9th month a day is fixed on which a ceremony called khirehatsi takes place, when soft food such as rice cooked in milk is put into the child's mouth. Thenceforward the child is occasionally fed on soft food, besides When a year old it is regularly fed twice a day with dál kirhari and milk. The feeding of children over one year old is not so carefully looked after, and the result is that dyspepsia, dysentery and diarrhoa carry off large numbers of them." There is, however, nothing in this account which explains the excessive mortality among female infants as compared with male.

The dress of the people does not differ materially from that Deces Hinda of the other Punjah plain Districts. The Hindu dat generally Jair, mon. wears undved clothes (one can searcely call them white), made of home-spun cotton stuff. They consist in the simplest form of three articles, a turban of coarse cloth, a waist cloth (dhoff) and a childre or cloth worm over the shoulders, the last two being made of Modar or dhotar rather thicker stuff. These, with a pair of shoes made by the village chamar, constitute the simple and inexpensive wardrobe of nine-tenths of the dat population for the greater part of the year. A Sikh substitutes drawers (kachh) for the dhoti. On the occasion of a wedding a somewhat better dress is borrowed from a neighbour, who has been extravagant emough to purchase it, and some colour is shown in the pagei, the white cloth being tied over one colonied vellow (bosanti) or some shado of red (karsualhi, gulii, &c.) or green, or both are coloured. The people coming from the Jangal with carts affect these coloured pageris, and the mixtures are often tasteful. In the winter tho dat has a blanket of wool, if he can spare Rs. 2 to buy it; otherwise he has a dolor or chaudohi, a sheet of very thick cotton stuff, double wove. In the latter case his outfit costs about Rs. 3. A well-to-do Jut will have better stuffs and wear a short tight-fitting wai-teent (Luria) and an anga or angarka, or last long one over this and a pair of papinace of country or of English cloth, his turban also being made up of two pieces (a raja on the top of a pagri) of superior cloth, often coloured. If he is a dandy or wants to appear better than his fellows, he will wear a black or coloured coat, made of thick or thin English stuff (broadcloth or alpaca) according to the season; but this is a recent fashion, and the garment is called a " cont." Chagas are also worn.

The Jat women wear pajamas (called suthan) made of susi, Jat women's columned cotton stuff, and a chidar worm over the head and should-dress. ers, either coloured (young women) or uncoloured, made of para or

Jat wamea's dress.

CHAP. I, C. dhotar, thick or thin cloth according to the season. This upper Forulation, garment when coloured may be of dyed cloth, or of phulkári, i.e., worked with silk flowers, or of silári, another form of silk work; most women also wear a kuria or waistcoat like that of the men. When going to another village, they wear a ghagra or petticent above the trousers, and a choli or bodice of coloured cloth.

Muhammadan drass.

Of the Muhammadans the Gujar and Arain men wear a waist cloth (called tahmat) of uncoloured or more commonly of coloured cloth, or a lungi (a check or tartan). The pagri is generally white. A lungi is also worn over the shoulders, generally blue and white, or red and white. In the cold weather they wear a khes or chautahi of the same sort as the Jats. The women do not wear trousers, but a potticoat, generally of blue cloth, a kurta and a shawl, also of blue cloth. The Muhammadan Rajputs dress in much the same way as the Jats, seldom displaying colours. Their women wear pajámas, a kurta and a sheet (chádar) of white cloth. A well-to-do Muhammadan Ráipút dresses in almost exactly the same way as a Hindu Jat of the same class.

Jonelry,

Jewelry is called tagada throughout the District, the word zewar not being known. Amongst Muhammadans men never wear iewelry; and amongst the Jats only three pieces—necklaces made of gold and coral beads strung together (mahla), bracelets of gold or of silver (kangan), and rings of silver or gold with roughly set stones (mundri). The use of these is confined to such as are better off than the ordinary run; but a Jat will always borrow a pair of bracelets if he can on the occasion of a marriage. Boys up to 9 or 10 wear some ornaments round the neck. Jat women have generally a greater display of jewelry than Muhammadans, because they are fonder of show, and also because their husbands are better off and can afford to give them more. A Jat woman in a well-to-do village will turn out for a wedding covered with ornaments of silver, and here and there a piece of gold. The ornaments commonly worn are the same for all classes, except that Muhammadan women will not wear any on their heads. The following is a list of those in general use :---

Where worn.	Neme.	Description,	Price.
Held { Brow { EAR {	Chaunk	A silver boss wern on the top of the head A smeller boss of silver, wern one on each side of the head over the cars. A fringe of gold wern across the brow Amulets of gold wern hanging over the brow (six). Earrings and pondents wern in the ears, made of silver.	Rs. 9 to 15 1 to 2 30 to 60 6 or 7 5 7 to 9 12 to 15 2 to 3

Where worn,	Name.	Description,	Price.
			Rs.
	Sath with chutte	Silver revering with gold pendaul, worn in the side of the nose.	20 to 40
Nout }	Machli	Gold ring for the middle of the note	10 to 15
(Leun;	A gold stud let into the slde of the nose	1 to 3
,	Tandira or his	Necklet of silver	15 to 26
· }	M4M1	Necklace of silver heads	7 to 9
	Rivil	: Ditto of supers joined logother	15
C	Chaubian	Ditto of square pieces of silver	10
	Octru	Filter bescelet	20 to 30
- (1	Kanjan	11/44	10 to 15
HAND AND	Chilefan	11	20 to 60
ARIST,	Penels	Ditto made of atrung beads of	60 to 100
()		eiher,	
`	Bledtand	Armier	10 to 15
Fest ,	Binlan, t.re	Silver anklets	15 10 20
Finora	Angueblei, ebhalla, esun fiz	Finger rings of silver	1 to 2

CHAP. I. C. Population. Jon clry.

The workmanship of this jewelry is of the roughest descriptions.

The ordinary house of the Dhain (belonging to a llimb Jut) nonsering consists of a deathi, or purch leading out of the lane. On one side larnal arof this the cattle are tied and fed at the khurtis, or troughs made of hinda Jars. mud; and on the other are the beds of the immates; or, if the house is a good one, and there is plenty of room inside, the carts are kept here. The deodki leads into an open courtyard (salu in Himhistani here called bera) with the same arrangement as the deadh, the latter being really used when it rains, and the cattle and men ordinarily preferring the open space. Facing the deodki across the bera is the dilin or verandah, in front of the rooms (generally two) which are really the house. At one side of the dillan is the chaunka or rasoi, the place where the food is cooked; and at the other side is n hati or press, which is the store-room of the house. The people live principally in the dilling and the rooms (kotri) are used for storing grain and all valuables, brass-dishes, &c., and one for the agricultural implements. This plan can be traced in all the Himla dut villages; but, while in some of those in Samrila Tabsil space is to scarce that the large or courtyard is represented by a mero opening a few feet square in the roof, and the whole house is but our room, the dradhi and back rooms having been united, in the Jagriou Tabsil and Jangal villages the houses are very commodious, the courtyaul wide and the dalan backed with four or five rooms. In Samuala the village site cannot be extended, and has to accommodate a much larger number of people than it used to. Many houses will be found to cover a space not more than 10 or 12 feet wide, and about 10 deep; and in this are crowded the family and the cattle. In Jagnion and the Jangal there is nothing to mercut the people spreading out, and they are continually doing so, often themselves

Houses; Inrangement.

CHAP. I. C. keeping to the dwolling-houses inside and making a walled enclosure, Population. with a substantial shed, for the cattle outside of the site. In the crowded villages the tops of the houses are much used; and for getting upon thom a strong wooden ladder is kept in the lane outside the door, loaning against the wall. Every house has one of these, and the result is to make the passage through some of the villages very awkward for a horseman. The charri and maize stalks kept for foddor are stored on the top of the houses.

> Hindús consider houses unlucky when they broaden towards the front. These they call Sher-dahan or bag-muha, those that broaden towards the back ganmukha-are lucky. A house should have an even number of sides, an odd number being unlucky. Dwelling-houses should open to the south, but shops need not do so. Almost all the Jat tribes build an upper story or chaubira but the Nagra Jats of Gamrala consider that such story brings bad luck. When an upper story is built the beams and rafters of the upper rooms must not cross those of the lower. The rafters are named after the three gods Basturáj (god of houses), Indar (god of rain), and Yum (god of death), the first rafter being called raj, the second ind, the third your, the fourth raj again and so on The rafters should end with the one called raj as this means prosperity, if the last rafter is called ind the house will leak, and no serious objection is taken if the rafters end with this, the second name of the series. If however they ond on the lust of the series, yam adversity and doath are inevitable. >

> Whon a family outers a house that has been vacant for some time bashu puja is performed, and if the house has never been used before the ceremony called griah pratishtha Hand-prints (thapa) on a well are signs of a joyous event.

Houses] [of Muhamma.

The Muhammadan houses in the Bét have no deodhi but merely an open court surrounded by walls four or five feet high, into which the kotri or house opens, generally without a dalan or verandah. The cooking place, called chulini is roofed separately. On the bank of the river where there is constant danger of the house being washed away, the people live in huts made completely of thatching (jhao or dib grass), or four walls of mud have a thatching of this on the top of them.

Furnitore.

The furniture of the houses is simple, and consists of a few beds, as many low chairs (called piri) as there are women, spinning wheels (charkha), cotton gins (belna), and a chakki or handmill for grinding corn. The women sit on the chairs when spinning, &c. The farming implements are all kept in the house. The grain is stored in the koti, which is a press made of mud against the wall, or in a bokhári which is half sunk in the wall These presses have an opening with a wooden door in the upper part, and things are put in or lifted out of them. The bharola is

PART A.

a large cylinder of mud, used for storing grain only, with an opening at the bottom, through which the grain is allowed to Population. run when required. These appliances are made by the women. In many houses wooden boxes will also be found, being used for storing clothes principally, also round ones of leather called natiar.

CHAP. I, C. Furniture.

Utensils for

The cooking and other utensils of the Hindús are almost ontirely made of brass, the only ones of earthenware being the cooking and water jar (ghara) and a cooking pot for vegetables (taori). common dishes are a prat or basin, in which the flour is kneaded: a gadwa or lotah, for water; a larger vessel of the same shape called dolni in which water or milk is kept for use; batlohi a larger vessel, and a gagar, larger still, made either of iron or of brass; a thali or plate, from which the food is eaten; and a katora or shallow cup from which water or milk is drunk. These dishes are all of brass. The bread is cooked on the common tawa or griddle of iron. Kent is a small cup of brass; kurchi a spoon of brass, wood or copper. These with a chimta or tongs, for arranging the fire, and a sandási or instrument for lifting a lotah off the firo, make up the usual kitchen utensils of the Jat. Taken altogether they represent a good deal of moncy. The Muhammadans uso an earthenwaro cooking pot, which thoy call a hanvi. Their other dishes are of earthenware, or of copper tinned amongst the botter classes, and have different names from thoso of the Hindús. They uso a kundli or basin for kneading; a tubákh or plate for eating out of; a piala (Hindu katora) or cup for drinking, made of earthenware. The copper dishes used are a thali or plato, a katora, a gadwa or lotak. The tawa or griddle is of iron, like that of the Hindús.

It is not necessary to give in detail the ceremonies and rites Forest rites attending the death of a Hindn. These are observed by the Jats monies. more or less fully; the body is burned and the phul or ast, i.e., the partially consumed bones of the hands, &c., collected and sent to the Ganges in charge of a Brúhman, who receivos a small fee in addition to his expenses, and also takes 8 annas or Re. 1 to the tírath parchit, or Bráhman on the spot, who in return for this throws the bones into the Ganges, and notifies this fact to the relative by letter. The other relatives of the deceased go about their work after three days' mourning; but the sen or other relation whose duty it is to porform the obsequies is shaved and maintains the vátek or period of purification for eleven days (Hindu Jats). After sovonteen days the mourning is over, and the chief mournor cclebrates this by a foast to the relations and to the Brahmans, the event being called a han iamah. Large sums are sometimes spent on this occasion. Like other Hindus the Jats keep the kanagat or sarád; and on the day that corresponds with that of the decease of the relation whose obsequies he has to perform, the chief mourner gives food to the Brahmans before he or his family eat any.

CHAP. I, C. Population.

Amongst the Muhammadans the ceremonies are simpler. The body is buried with the service enjoined in the Qurán. On the third day and again on the 40th the chief mourner distributes alms (khairát); and on the first of these occasions prayers are offered for the deceased.

Daily life and works (Amusemonts, 2

The daily life of the ordinary cultivator is perfectly monotonous though perhaps not more so than that of any farm labourer at home, rest succeeding toil for most days of the year. A marriage or a fair gives an occasional diversion. The people of the western parts have much more variety and less toil. The youth of the Jagraon and Jangal villages have several games, the principal of which are sawnchi and kabaddi. In the first of these, which is played throughout the Punjab, one man runs backward, and two follow and try to catch him, he striking them off with his open hands. Kabaddi is described in Forbes' Dictionary, and is a sort of prisoner's base. Wrestling is not common. More intellectual amusement is sometimes found in listening to songs sung by one of the people, or by itinerant singers (Mirásis or dhádis), who recite the tales of 'Hir Ranjha,' 'Sassi Punu,' or such others to the accompaniment of a fiddle (sarangi) or a tambourine (dhad, dourn). But it is only in the rainy season that the ordinary cultivator has time to listen to these, for he is generally much too tired by the evening to think of anything of the sort. Occasionally a body of Nats or Bazigars (strolling acrobats) visit a village, and the people will collect to see the exhibition. But it cannot be said of the agriculturist of the District, Hindu or Muhammadan, that he is fond of any sort of amusement, for his hours of idleness are few, and time is never heavy on his hands.

Divisions of the day, The divisions of the day are as follows:-

Amratvela ... Sunvise.
Cháhvela, lassivela Morning.
Rotivela ... 10 to 12 o'clock.
Dopahr ... Noon.
Dopahr ... Noon.
Dindhula, Tijápahr, Afternoon.
Laudevela.
Athun Takála ... Evening.
Dhandulkán ... Dusk.
Rát ... Night.

An account of the months will be found in the chapter on agriculture.

CHAPTER II.—ECONOMIC.

Section A.—Agriculture.

In the immediate vicinity of the river is the mand or kachcha, CHAP-II.A. a strip of land annually flooded. Something occurs to divert the Agriculture force of the river from a certain point, and when the floods subside. a shallow deposit of silt is found covering what was before an agricultural expanse of sand. The accumulation of silt goes on for a year or two, conditions. being assisted by the growth of dib grass (Eragrostis cynosuroides) Bet. which is generally followed by pilchi called here jhao (Tamaria Gordon orientalis). When the deposit is about six inches in depth the land Waller, S. R., is gradually reclaimed. The formation of this deposit is by no means uniform. A few years may leave three feet of first rate soil or the depesit may remain too shallow for cultivation and apparently good land is often abandoned by the people after a trial. The action of the Sutloj in this way appears to be mostly beneficial. The mand tract of the first 20 or 30 miles is probably one of the richest piecos of land in the country, and with the very slightest labour magnificent crops are raised in what is really virgin soil. Lower down to the very end of the District the silt is also most fortilizing, although the crops are generally of an inferior class: The river though a powerful is a capricious agent, and the saving 'Ek sal amir, ek sal fagir' applies to the inhabitants of this as of any other rivorain tract. The cultivator may find, when the floods have subsided, that barren sand has taken the place of his fertile fields, and that he owns no land that will yield anything. In the older or pakka Bet the process of formation ceased long ago and the deposit of soil is generally three to five feet in depth, though in places the old river sand actually appears on the surface or is just concealed by a coating of soil. The soil of the mand is generally a stiff, moist loam of dark colour; and that of the pakka Bet of the same character, but drier and of a lightor tint, the proportion of elay being considerable. There is a great difference between the productiveness of the first 10 or 15 miles of the Bet and that of its western part, but this is perhaps due to the heavier rainfall in the formor rather than to the quality of the land. The Bet is everywhere cut up by stroams which convoy the drainage to the river. In the rains these overflow and flood the country; but they are mostly dry for the rost of the year. In such a damp tract it was to be expected that in places impeded underground drainage should produce kallar or soil so impregnated with salts as to be barren. There is some of this along the Budha Nala, and it appears here and there all over the Bet, and patches of cultivated land may be found in which the salts have provented the growth of the crop; but the evil is not widespread. It is worst about Núrpur in Ludhiána and in the adjoining part of the Jagraon Bet, where the course of the

CHAP. II.A. drainage lies in places away from the river, and the water cozes out Agriculture just under the high bank.

Soils of the Dháia. Walker, S. R.,

In the neighbourhood of the high bank the upper soil is a poor light sand, shifting under every wind, and blown into hillocks. Gordon There is a good subsoil, however, and this will account for the very fair crops that are raised out of what appears little better than a wilderness. This sandy tract extends inland 4 or 5 miles, the surface getting gradually more even and the soil improving. South of it in the main portion of the uplands, every variety of soil will be found, from a very stiff clay to the lightest of sand. In the half of the District east of the Maler Kotla road the prevailing soil is a stiff loam of darkish colour, with a good deal of clay, while to the west a much larger portion is light loam or sand. But in both parts sand occurs, though it is as described in Ch. I, Sec. A, confined in Samrála to two parallel ridges, while elsewhere sand-hills are scattered all over the face of the country.

Popular classification of soils, Gerdon Walker, S. R., 6 97.

There are a number of soils recognized by the people, and with appropriate names. Our Regular Settlement introduced an elaborate classification, but the names used were known in the country before The land round a village site is referred to as niái because of its situation even in the Jangal villages, where there is no irrigation, and no soil so designated in the Government papers. Dákhar, applied to hard soils, is a term that has been in use from time immemorial in the District. In the uplands the Jat will divide his land into senju (irrigated) and maru (unirrigated). The latter he will, in speaking to a revenue officer, describe as tibba or rét, and sometimes as budhi if there is any appearance of sand to justify him; or, if the soil is a good even loam, he will tell you it is pilak which is a very coarse cakey soil, almost barren, and worse even than sand. If it is a good dark stiff soil, he will tell you it is rarra chilan or kallar. In a village with light soils the people will speak with apparent envy of the dakhar or clay loam of some other village, where the crops are so good; while the owners of this latter sort of soil sigh for the light lands (called resli) of their neighbours, which required little ploughing, and where the crops spring in the driest of years. In the Bet the people speak of mand or flooded land; rakar or kallur, hard land yielding little; passi, or soil in which the sand is very near the surface.

Classification adopted in former and lements.

In the Regular Settlement the terms used were niái or land adjoining the site and heavily manured; dákhar, or hard clay soil; present Net-rausli or ordinary loam; and bhur or sand. These when distributed over the irrigated and unirrigated lands gave much too elaborate a classification. Thus in the Dhaia there were these classes of irrigated lands: Niái cháhi, dákhar cháhi, rausli cháhi, bhúr cháhi, and finally mobitá cháhi, or unirrigated land capable of being watered by a well. Of the Revised Settlement Mr. Gordon Walker wrote:-

> "We have simplified the classification as far as we could, and have divided all lands for assessment purposes into-For the Dhaia! (1) midi

cháhi or first class irrigated land adjoining the site; (2) other well lands; CHAP.II,A. (3) unirrigated dákhar, or rausli, i.e., loam; and (4) bhúr or sand. The first of these is an artificial class, but the division of unirrigated lands is a broad distinction, which the people themselves recognize. In the Bét Classification on natural classification was attempted; but the lands were recorded as (1) manured and ordinally bearing two crops (dofashi), and (2) unmanured, former and present Setbearing one crop (ekfashi). These divisions are quite enough for practical thements. purposes, and I do not think that anything would have been gained by attempting a more elaborate classification. In the uplands I began by having a classes of universated lands, show here it is in the uplands I began by having 3 classes of unirrigated lands; clay, loam (dichar), sandy loam (rausli) and sand (bhúr); but further experience induced me to combine the first two. In the Bet there is great uniformity of soil. Yhe only variations are when the land is newly formed (mand), where it lies low and is moist, or where the sand is near the surface (passi)."

In the uplands the lighter soils prevail along the high bank Comparison and to the south-west of the District, while those of the eastern soils. portions are much stiffer. Putting irrigation aside, the best soil is that which best suits the rainfall. A hard dakhar soil requires a great deal of rain, which it generally gets for the Kharif; but even this crop suffers from breaks in the rains. But the most critical period of the whole year is the time of the Rabi sowings. It is well known that a clay soil is capable of absorbing a much greater amount of moisture than a sandy one; but the former requires a very heavy rainfall to saturate it thoroughly, and dries much more easily, which is a very important point in this climate. Dákhar land requires to be thoroughly moist before ploughing is possible at all; and even if it has been reduced to a good tilth, and the rains have stopped too early, it will often be found to have lost all its moisture; and the cultivator knows he may spare his seed, for it will not germinate. If the moisture for sowings is good, and if the usual winter rains do not hold off and are also sufficient, the produce of dakhar will be much heavier than that of any other soil; but it is seldom that all these contingencies turn out as the cultivator would wish them to. On the other hand rausli or sandy loam is very safe for the rain crops. It requires little ploughing; and, though not capable of holding so much as dakhar, retains moisture in the subsoil much better. For weeks after rausli land has been ploughed and rolled preparatory to sowing, it will be found that there is good moisture at a few inches from the surface. Thus the best soil of the District for rain cultivation is the rausli, for it is never without a crop; while, even in the Samrála villages with a higher rainfall than elsewhere, we find that every 4th or 5th year a great part of the unirrigated land has no crop, because sowing was impossible for want of moisture. Many villages have both light and stiff soils in their area; and this is the most desirable combination. Bhúr is often called sand, but it is really a shifting and sandy soil on a good subsoil. Bhur lands are poor, and the crops on them are in the most favourable years rather weak, but they have the advantages of needing almost no tillage and retaining what moisture they get

CHAP. II.A. most tenaciously in the subsoil. They suffer, however, in a year of Agriculture heavy rainfall, and in the villages along the high bank the crop is generally best when that of the lands further inland is drying or when no sowings have been possible.

Bad soils.

In the Bet, reh or the saline efflorescence, due to impeded underground drainage, is common along the Budha Nála, but not elsewhere, except to the west of Ludhiána. In the neighbourhood of Núrpur barren patches will be found in the wheat fields; while further west, in the villages surrounding the plain of Aliwal, the surface is encrusted with it, the land being apparently water-logged, as is proved by the large area under water which has oozed out of the ground just below the high bank under Bharowál. Elsewhere in the Bét and in the harder soils of the Dháia, the land may show a tendency to saltness, specially in drainage lines, this being evident from the failure of the crop to gorminate; such soils are called chilan or kallar. Pilak is soil of a deep yellow colour, more or less unfruitful, and distinguishable by its tendency to cake. It appears to be composed of a large grained coarse sand, like gravel; and is the worst of all Dhaia soils.

Agricultura calendar. Gordon Walker, S. R. § 96.

The agricultural year begins with the Nimania, which is the first of the half-monthly fasts of the Hindús, and falls about the 15th June. Lands are rented and accounts cleared up by this date, and generally a new start made for the year. Most of the land has been enjoying a rest of 2 or 3 months, the exceptions being where sugarcane, some of the cotton, and patches of tobacco and vegotables round the wells occupy portions of it. The monsoon breaks from 10 to 20 days after the Nimánia, towards the end of Hár; and agricultural operations commence at once with the sowing of the various autumn crops, except the cane and cotton which are already in the ground. Falls of rain at intervals during July—September bring the autumn harvest to maturity; and in September the final ploughings for sowing the Rabi crops (the land has been carefully prepared before) commence. From the middle of September to the ond of October the Rabi sowings go on, and from the end of October to the middle of November the Kharif grain crops are reaped, and the cotton pickings begin. This period of two months (15th September to 15th November) is much the busiest time for the cultivator. If the rainfall has been good, the Rabi sowings are completed early in November; but, if the rains have ceased too early, and there is not a sufficient amount of moisture for the sowings, they go on into December, and a late shower in October or November is then of the greatest use. The benefits of a fall at this time are celebrated in the popular couplet:—Je mính pia Díwáli, jia phus, jia háli. 'With rain at the Diwali (end of October), a worthless fellow and a good cultivator are on equal terms'. The Rabi crops are brought on by showers at two periods of the cold weather, about Christmas and towards the end of February; and reaping begins from the Baisákhi day (1st Baisákh, about April 15th), and the threshing is

completed early in May. The sugarcane crop will not fit into the regular round of the farmer's year, and requires a special course of its own. It is sown in March, is cut and pressed after the middle of November, when the other Kharif harvesting and the Rabi sowing have been finished. Cotton is sown before the regular Kharif seed time, but it fits into the harvesting season, being picked at intervals during November—December. during November-December.

The following is a calendar showing the ordinary round of agricultural work of the year :-

1	1	VAME	ог Монти.	
No. Vernacalar.		Eaglish.	State of Agriculture.	
1	Chet		March-April	Onne planted up to 15th. Cotton sowings all through the month; also melons up to 15th. Wheat crop irrigated once; and if rain falls, noirrigated lands ploughed for next Rabi. At the eod of the month serson and then barley reaping begio.
2	Baisákk	•••	April-May	All Rabi crops ripe; gram, berra, wheat, reaped first in unirrigated and then in irrigated lands. Threshing begun. Cotton sowings and case watered oil through the mooth.
3	Jéth	•••	May-June	Throughout completed and quair and already
4	Hár	•••	Juno-July	Cotton sowings completed by 15th and cane watered. Ruins commence by the middle or end of the month; and one or perhaps two ploughings for the antumu unirrigated orap given; and one in the land intended for the Rabi, san cown, and moth, charri, etc., sowings commenced.
5	Sowan	•••	July-August	Maize sowings commenced, and all Kharif sowings should be completed by middle of the month. Then the ploughings for the Babi commence, and three or four given. Kharif well crops watered if necessary.
6	Bhádon	•••	August-September	Pleaghings for the Rabi and Kharif crope watered if necessory.
7	Assoj		Scptember-October	Robi sowings begin in unirrigated lands, Gram from 1st to 15th, and then berra (wheat or barley with gram).
8	Kátuk		October-Novembsr	Rab: sowings continued and completed, tho irrigoted lands last of oil; and by the middle of the month Kharif harvesting commences. Cotton picked all through the month. Kharif crops watered in these two months as necessary.
9	Magar		November-December	Late Rabi sowings. Kharif orops throshed in first balf of the month. Cotton pickings go on; and cane pressing commences towards end of month.
10	Poli		Docombor-January	Cotton pickings completed, and cane eatting and pressing goes on. Rabi crops irrigated,
11	Mágh		January-Fobrnary	Cano cut and pressed: Rabi crops watered. Lands ploughed for cane and for next Rabi if rain falls.
12	Phágan	•••	February-March	Rabi crops watered; cane and cetten sowings commones from the latter end of the mouth.

CHAP.II.A. Agricultural operations and implements.

The area that can be worked by a pair of bullocks depends on Agriculture a variety of circumstances. Thus in the Bet the cattle are very poor, and cannot cover much land; and besides this a great part of the area in the upper Bet is cultivated twice every year. In the uplands it is the wells that make the difference, and, of course, the superior cultivation at them. In the Bet it appears from the returns that there is a pair of bullocks to every 6 or 7 acres of cultivation; while in the eastern and highly cultivated uplands the avorage is 8 or 10 agres; and in the Jangal it is about 17 to a yoke.

Particular operations: ploughing. Gordon Walker, S. R. § 107.

The operations of agriculture differ in the various parts of the District according to the crops grown and the presence or absence of irrigation. In irrigated lands preparation of the land for a crop by ploughing can begin at any timo. The field is flooded and allowed to dry partially, and then ploughed 5 or 6 times in succession. This is always the method of preparation for maize and wheat; but for cane the land is fallow (sance) during the cold weather; and it is often ploughed like unirrigated lands with the aid of the winter rains. For cane it is said that 8 or 10 ploughings are necessary, and as many as 15 or 20 may be given. Maize generally gets 5 or 6 and wheat, 4 or 5 in irrigated land. Where the two years' course is followed in unirrigated lands, there are 3 recognized seasons for ploughing. When the rain falls in Magh (January-February) the field from which a crop has been taken in October is ploughed twice in opposite directions and left open to the action of the elements. If subsequent showers fall the cultivator may plough it again; but he has seldom time to do this, at all events where sugarcaue is grown. The next ploughings commence when the rain falls in Sawan (June-July); and the land then gets 3 or 4 at intervals, being reduced to a good tilth, and then smoothed with a solaga to keep the moisture in. In Bhádon, when the time for sowing approaches, one or two more ploughings are given according to the nature of the soil. The cold weather ploughing is well recognized by the people as the most important operation of all. The great increase in the fertility of the soil produced by its exposure to the air is easily explained on chemical grounds. The following popular couplet describes the value of the ploughings at the various seasons: Sidl sond; Har rupa; Sawan sárven rárven; Bhádon be baguchia: tain kiún báha thia luchiá, i.e., ploughing in the winter is gold; in Har, silver; in Sawan, indifferent; in Bhadon it is repentance: what is the use of your going about it, you lazy rascal? Where, as in parts of the Bet, the two years' course is not followed, winter ploughings are not possible. For the Kharif only a couple of ploughings are given in the Rabi stubble, the seed being sown with the second. Ploughing is always commenced in unirrigated lands a few days after the rain has stopped, when the land is beginning to dry, this condition being called vatar. Three bullocks are usually taken out to the fields for the work, one always being at rest. The plough does not generally go very deep; in the winter ploughing, 6 or 7 inches; but in those of the rainy scason

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the tilth produced is not less than 8 or 10 inches, the plough going CHAPII.A. deeper each time.

Agriculture

Cultivation

The Settlement Officer thus described the system of cultivation on wells in the Dhaia:—"The cane is planted (March-April) and in the Dhaia. watered at intervals. Then the fields for cotton are treated in the same way, and most of the crop sown before the rains in April-June. When the rains begin it is time to sow the maize, and this is done from the middle to the end of July in land prepared in the same way as for the other two crops. The maize fields are those noarest to the village and the richest, what the people specially denote as nidi, or land adjoining the site. The tilth produced by the preparation for these crops is very fine, being the result of successive ploughings and rollings. When the seed has been put down the field is banked off into small divisions (kiáris) with a rake (jindra) for the purposes of irrigation, each of these being finshed with water in succession. This closes the Kharif sowings in irrigated land. After the first one or two waterings the fields are in the case of all three crops carefully hoed, the cultivators working through them steadily in a line, removing grass and weeds and loosening the earth, which is apt to cake from the watering and stop the growth of the plant. The amount of irrigation which these crops receive depends on the character of the rains. The cane has to be kept alive through the hottest part of the year, but luckily it is the only crop to be attended to then. After the rains have commenced the well has to be turned on whenever there is a break, and the necessity is more constant towards the end of the hot weather. It is when these crops have grown to their full height that the Samrála and eastern Ludhiana villages look their best, being surrounded to the distance of 200 or 300 yards by a magnificent growth of maize and cano eight or ten feet high. The maize is ripe by the end of October, and is reaped in the beginning of November. The sugarcane is generally ready for cutting about the beginning of December, and the cutting and pressing go on into March. The Rabi sowings of wheat and barley in irrigated lands are made in the beginning of November, oither in fields near the site which have just borne a crop of maize or on more distant ones which have been lying fallow (sánwe) during the Kharif. If there is not sufficient natural moisture, a watering is given from the well, and this is generally necessary. Several ploughings in succession produce, as in the Kharif, a fine tilth, and the seed is sown broadcast, ploughed in, and the land rolled and banked for irrigation. The crop gets one watering a few days after sowing, and others at intervals till within a short time of its ripening, the number of waterings depending on the amount of rain. The Rabi is off the ground by the end of April and is followed by small patches of tobacco, onions, &c., which grow in April-June ; but most of the land not under sugarcane is left alone for two months till the rain falls. When land bears two crops in the year, (or the equivalont one of cane) it is called defasli harsala, i.e., bearing two crops

CHAPLIA. every year. Where a fallow is usually given, the system is ekfasti Agriculture harsala, i.e., only one crop in the year is grown. This description of irrigated cultivation will apply to villages in the Jagraon Tahsil if we cut out the sugarcano and cotton."

Other operations: sowing, Gordon § 108.

Sowing of the ordinary grains is done either broadcast (chatta) or by drilling through a tubo (tor) into the furrows. The latter Watker, S. R., method is almost invariably employed in unirrigated lands, where it is desirable to got the seed well under the surface in contact with the moisture; but there is no fixed rule in the matter. In irrigated lands and in the mand Bet the sowing is broadcast. The people will tell one that in former times when there was plenty of rain this was tho case everywhere. The Kharif crop is sown broadcast, more often than the Rabi. After sowing the furrows are generally left open, always so in the western parts; but in Samrala Tahsil the field is sometimes smoothed. Alaizo and cotton are sown grain by grain by hand. Maize, it is said, should be so widely sown as to enable a man to run between the stalks. The method of planting cane is described on page 118 below.

Hooing,

Hoeing (godi, gudna) is done with a ramba or trowol, the worker going through the field in a sitting posture, carefully cutting out grass and weeds and loosening the cartli round each plant.

Hedging.

The lands round the village site are always carefully hedged in the Dhaia with kikar or ber branches fixed into the ground, and tied together with a rope of cane stalks which have been passed through the press (thathe). These hedges are strong, and keep out the cattle very well. They extend along the sides of the various roads leading to the site, and oncloso the whole of the irrigated fields. At certain points there are openings with stiles to enable the cultivators to get to their fields. The people are more careful than in any other neighbouring District about keeping animals out of their fields. Each plot or collection of fields of sugarcane has a strong hedge of its own. The unirrigated lands are generally quite opon, except in the Jangal villages, where the traffic is often kept to the roads by thick hedges of the prickly mallah or wild ber. In the Bet there is not much hedging of any sort, but the nidi lands are more or less protected according to the disposition of the people.

Cutting, stacking and threshing,

Cutting is done with a sickle (dátri). The cuttor goes through the field in a sitting posture, laying down the handfuls as they are cut. Those are afterwards tied into sheaves. Maize and jowar are collected in a stock (mohára) in the field, the stalks standing upright. After a few days, as the cultivator has time, the heads are pricked off, the maize husked and collected in a heap, where they are beaten with a straight stick till the grain leaves the cob or head. The stalks are stored for fodder on the house-tops or elsewhere. In the case of the other grains the sheaves are collected in the field, the stack being called lahan, and thonce taken to tho khahvara or threshing floor at the village, generally on a cart.

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The place selected for threshing is the hard, beaten ground, such as CHAP.II.A. is found in the goerah of most villages. This is swept clean, and Agriculture the crop is spread out on it in the form of a circle to the height of two or three feet, and the phala or thresher drawn round and round stacking and it by two bullocks driven by a man or boy sitting on it. By the threshin. action of the phala and the trampling of the bullocks the straw is broken up fine, and the grain separated from the heads and husk. The phala is a square frame made of four sticks, each about three feet in length, and joined at the corners. The inside is filled with kikar or ber branches, covered with one or two sheaves of corn, on the top of which the driver sits. For winnowing a breeze is required. The mixed grain and straw is first tossed into the air with a pitchfork (salang); and the grain separated from the straw. But with the grain a good deal of straw and chaff is still left; and to get rid of this the grain is taken up in a winnowing basket called a chhaj, and allowed to fall gradually from above the thresher's head, the wind blowing the remaining straw and chaff away from the grain. Of all the operations described in this paragraph this last is the only one which the cultivator does not invariably do for himself. The ordinary cultivating proprietor employs no field labour. His women bind the sheaves, and he does everything else himself; but it is the custom in places for the Chamár or Chúhra to work the chhaj. There is none of the waste on reapers' wages and other allowances, such as provail in many Districts. Even the village menials receive but a scanty share of the harvest.

The implements at the command of the agriculturists are few Agricultural in number and of the simplest character; but by their means the implements, Jats, and few of the better cultivating Muhammadans, too, are able to show an agriculture that will bear comparison with that of most countries.

The plough (hal) universally used is the mona (see "Punjab Agricultural Manufactures," p. 314), which is decidedly the best of the two implements applianpatterns in use in the Province, being much stronger than the other.

Gordon Walker, S. R. turning action; but it opens the soil to a depth of eight or ten § 103. inches, and produces a fine tilth. The various parts of it are called mona (the block), thail or arli (the handle), phála and cháo (share and coulter), halus (beam). The bullocks are yoked by a panjali, or frame-work passing over their heads into which the halas is fixed. To the plough is attached, when necessary, a por or tube made of bamboo hollowed, with a leather mouth, through which the seed is drilled. Ploughing is followed by rolling with a sohágu, a beam of wood to which the eattle are yoked, the men standing on it and driving. The solaga is also used in stiff soils for clod erushing. Parain is the goad for driving the bullocks. Jindra is a rake without teeth, worked by two men, from one side with a handle, from the other with a rope. It is with this that the irrigated lands are ridged off into kiáris or plots for irrigation. The kahi or mattock is mostly

Agriculture implements

CHAP.II.A. used in making the irrigation channels (ddh). The hoeing is done with a ramba or khurpa, a trowel with a crocked handle. is reaped with a ddtri or sickle, and threshed with a contrivance called phalla, and winnowed by being thrown into the air with a pitchfork and applian (salang) or from a basket called tangali. The other chief implements are the salang, a wooden fork with two prongs used as above, and also for making up hedges, &c. ; the kard, an iron rake or cutter, used in place of the jindra and worked with bullocks in very stiff soil for levelling, &c.; the kohári or common axe for cutting wood; gandása, an axe or chopper with a long handle, the blade being a thin piece of iron about an inch wide and six inches long fastened to the ond by two spikes of iron; a gandási, the same with a short handle for chopping fodder; a gandala or stick tipped with iron for making holes into which the branches set up in the hedges are set. The principal parts of the well-gear are the charsa or bucket; the lao or rope with which it is raised; the paoni and kohir wheel on which the rope works and fork in which it fits. Water is raised from tanks, &c., by a basket lined with leather worked by two men with ropes (called dal). The sugarcane press is called a belna or kulharr, and a description of it will be found elsewhere. Small carts are used by most cultivators for bringing the harvest. from the field, carrying manure, &c. They are of the ordinary pattern of country carts, but do not go beyond the village.

Agricultural partnerships,

Gordon

Walker, S. R., 6 127.

In practice 20 or 30 acres are cultivated by a partnership, which may be temporary, the land of the several proprietors being separately owned; or the holding may be really a joint one, belonging to a family containing five or six able-bodied men. A partner is called a sánjhi: the sánjhi may contribute only his labour, in which case he is called ji-de-sanjki; or he may also contribute cattle, when he is called sánjhi simply. The share of produce that the sánjhi receives would depend on what he contributes, each man and each beast counting as a unit in the calculation. Thus a proprietor may have three bullocks and the sanjhi one; and they would together make up two ploughs in unirrigated lands. The sanjhi would in this case get two out of six shares in the produce or one-third; and the proprietor would probably pay the revenue and supply the seed, &c.; but this is a matter of agreement, and the terms vary a good deal. Sometimes several proprietors club together for the better working of their well land, jointly irrigating the fields of each in turn. It would not be possible for one man to take his own turn at the well, which requires at least four bullocks and three or four men at a time. This gives the result that large patches of cane, maize, &c., are grown, several fields being clubbed together for each crop. In the Jangal villages, where agriculture is in its simple stage, things are different. The division of the cultivator's labour is easy enough, and the task of cultivation is very light. From July to November the cultivator is more or less busy between sowing and reaping the Kharif, and preparing the land for and sowing the Rabi. But with the Rabi in

§ 111,

the ground there remains almost nothing to be done till it is reaped; CHAP.II.A. and after that absolutely nothing for some months. In Jagraon, Agriculture where there is not much irrigation, the labour is also light. But in the highly cultivated villages of the east of Ludhiana and in partnerships. Samrála, the work of cultivating a holding is incessant, and wearying alike to man and to beast. There is no rest all the twelve months except for a few days in the rains; and there is so much to do about the months of October-December that the cultivator often finds that he cannot get through it all; and loses his chance of sowing his Rabi in time, or neglects some other operation.

In the Dhaia unirrigated lands there is a very well established Unirigated system of cultivation. To explain it, we must begin with land Dhaia collivation. The from which a Kharif crop has just been taken. When the rain two years' falls in Magh (Jany. Feby.) the field is ploughed and left open to Gordon the action of the elements. If the cultivator has time, he may Walker, S.R. plough it again whenever there is a fall of rain, but it is not often § 105. that he can do this. When the autumn rains fall, ploughings again commence in July, and the land gets a number of them in succession, and is prepared for the Rabi sowings, having had a year's fallow, and being reduced to a very fine tilth by the final ploughings in September. Sowings ordinarily commence from the middle of September, the gram being the earliest crop in the ground, and being followed by wheat and gram (mixed), wheat, barley, in this order; they go on in ordinary years till the beginning of November. and till much later if the rainfall is bad. The fields are weeded at intervals, piázi, thistles, &c., being carefully removed. The crop ripens in April, and harvesting begins about the Baisakhi day (10th-15th April), a little being done before that. When the monsoon rains begin, the land out of which this Rabi crop has been taken is ploughed once, and the Kharif pulses and millets sown in it is without further preparation, as none is really necessary. The Kharif ripens at the end of October. The course of cultivation sketched above extends over two years, in the first of which the land bears no crop, although really the Rabi of one year is followed by the Kharif of the next: but of course the whole of a cultivator's land does not go through the various stages at the same time. Part of it will be under crop at the time that the rest is enjoying a fallow. The manner in which the lands of a village are generally distributed amongst the community will be noticed in the Section on Tenures (Chapter III), each sharer having a portion in each of the blocks into which the lands are divided, and his field being scattered all over the area of the village or sub-division. It is obviously convenient for the people of adjoining fields to have their land under crop or fallow at the same time, and in fact the members of the community always pull together in this matter, with the result that the village area will he found mapped out into blocks of fields which are either cropped or fallow at the same time. In small villages there may be only two such blocks, but there are usually a good many. Besides the

CHAP.II.A. advantage of the system as best suited for the land, it has others Agriculture inoidental to it, such as the convenience of being able to graze the eattle over a large piece of fallow, and the facilities for watching the crops.

Other avetems.

This system of cultivation (which has been named dofaslidosala, or the two years' course, the land yielding two crops in two years) may be said to extend generally over the Dhaia; but in the light soils immediately over the ridge or high bank (the Lower Dháia Assessment Circles) the area under the Rabi is much larger than that under the Kharíf, because for various reasons the former found to pay better and a large proportion of the land is under Rabi every year (ckfasli harsalu). In the Bet and other places, where this course is not followed, there cannot be said to be anything resembling a rotation, for there is only one crop to be grown. In irrigated lands there is very little approach to what could be called a regular course, for the crops here too are limited Still the people very seldom grow their sugarcane in the same field year after year; but prefer, if possible, to have it following cotton. Some fields have undoubtedly been producing maizo followed by wheat or barley, for centuries one may say, but the area so treated is limited to the fields touching the site. An ordinary manured field will

Rotation of Wolker, S. R. 5 100.

Year,		Rabi.	Kharif.		
Firet Second Third Fourth Fifth Sixth	***	101 /11 110 141 111	***	Fallow or fodder crop Fallow Fallow or fodder crop Fallow Wheat	Cotton, Cane. Cotton, Cotton, Cotton, Cotton, Maixe. Do.

generally go through such a course as this :-

Outlying fields are not so heavily cropped as this; and those in which maize and wheat are grown do not generally bear cotton and cane. In fact the cultivation of the two sets of crops is kept quite separate on many lands. Of the total crops harvested in 1900-01 14 per cent, were grown on twice cropped land.

In the Bét the dofaslí dosálá system of cultivation is followed for unmanured lands in villages at a distance from the river but even here the area under wheat is larger than that of the Kharif. In this case all the land in turn is generally put through the two years' course. Thus a field will bear a Rabi for three or four years in succession, and then this will be followed by a Kharif, to which will succeed a year's fallow. In the moister lands near to the river a Rabi is grown year after year. The unmanured Kharif crop is nowhere of much importance in the Bet. The newly recovered lands in the mand are ploughed up roughly the first year; and massar or some other poor crop sown, often without removal of the pilchi and reeds. Next year the land receives better tillage and is

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cleared, the crop being a mixture of massar with wheat or barley; CHAP.II.A. and in the third or fourth year wheat alone is grown, the soil hav- Agriculture ing become quite clean. The Rubi in these new moist lands is often preceded by a Kharif of rice, mish, maize, &c. As a whole crops, the agriculture of the Bet is much inferior to that of the Dhaia. There are no light soils like the rausli of the uplands, and the land requires much greater labour, and is naturally foul with weeds. Besides this the Muhammadan proprietors, except the Arains and Awans, are generally rather poor cultivators. The fields immediately round the site, or at the wells where there is irrigation, are kept clear enough; but in the outlying ones the erop will generally be found choked with weeds, the result of insufficient plongling and failure to attempt keeping them down.

The usual complaints are occasionally heard about exhaustion of the soil. of the soil; but they are not pressed upon one, and there is little foundation for them. When it is said that the land does not yield so much as it did 200 or 300 years ago in the time of Akbar or before it there is no reason for dissenting from the proposition. It was then only being brought under cultivation; and there was no necessity for cropping any of it regularly. Thus three out of the four kinds of land cummerated in the Ain-i-Akbari (Gladwin's Translation, Volume I, Part III) are fallow; and revenue was only paid for land when enlivated. The waste probably exceeded the cultivated area, and a new piece could always be brought under the plough when a fallow was required. The rates of yield given in the Ain are certainly high; but they are for the whole of India. and are not greater than would result if fallows were given to the

Exhaustion Gordon Walker, S. R

land now. Thus the yield of wheat is set down at 9 to 18 mannds a bigah (our standard), and those shown in Maunds the margin are not after all very heavy, Gram taking both irrigated and unirrigated. It was in the nature of things that when cultivation had fully developed, a lower standard of productive power should be reached where mainire was not used; but there is nothing to show that within recent times, such as we have information concerning, this standard has decreased. The well lands, we know, will yield according to the amount of mannie put on them; and the system of cultivating the unirrigated is in most parts of

From what is said in the Section on Tomures (Chapter III), about vation of a the constitution of villages, it will be evident that nothing resembling holding. a farm according to Enropean ideas exists, as it does in other parts of the Province whove the level of a cultivator lies in a lumn general relief, S. R., of the Province where the land of a cultivator lies in a lump, gener- \$111. ally round a well. The village is made up of a number of holdings owned by separate members of the community; and each owner has in his holding a share in overy class of land situated in all parts of the village or sub-division. The operations have in the preceding pages been described separately, but every proprietor has to

the District sound, and not likely to cause deterioration.

CHAP.II.A. distribute his time and labour over the various crops, which are of Agriculture every description, growing in his lands. Thus in the Samrála upland a proprietary holding consists of about 6 acres of land, of which 3½ ration of a (roughly) will be unirrigated and 2½ irrigated. Of the former again holding. half will be under fodder for the cattle and half under the common food grains; while of the irrigated land less than one acre will be under cane and cotton, and the rest under major and wheat.

Cultivotion in the Bét: monured. Gordon Walker, S. R. § 106.

In the eastern portion of the Bét there is no irrigation, but the soil is naturally moist, and the cultivation of manured land is of the same nature as that of irrigated land in the Dhaia, cane, cotton and wheat being the crops. The nidi area generally lies round the site, but not as a matter of course, for there are no wells to make it necessary that the superior crops should be raised in a fixed area, and we accordingly find that it is very often shifted. In fact two crops of sugarcano can be grown in any land that gets sufficient manure, though it is generally convenient to have these crops near to the village. Except for the waterings, the description of the irrigated cultivation of the Dhaia will apply to the manured lands of the Bet. In the western half of the Bet there is a great deal of irrigation, and the superior cultivation is all at the wells. Maize followed by wheat is grown as in the uplands, and there is also some very fine market garden cultivation, especially under the city of Ludhiana, from which an ample supply of manure is drawn.

Manuro. Gordon Walker, S.R. § 110.

In the description of the use of manure as practised in the Distriot, which was furnished for the Famine Report of 1879 (page 251), it was stated that 53 per cent. of the irrigated land was constantly, and 47 per cent. occasionally manured; while of the unirrigated cultivation only one per cent. of the irrigated area received occasional manure; that some 38 per cent. of the irrigated area grew double crops; and that the quantity of manure used per acre was 100 maunds in the land occasionally, and double that weight in land constantly manured.

The fields just round the site receive natural supply of manure by being made the receptacle of the village filth. The litter of the cattle is collected by the cultivators, each having his own heap, in hedged cnolosures outside the site. The greater part of the droppings have been carefully removed for fuel, and the refuse consists of byre sweepings. By the commencement of the autumn rains these heaps have attained some dimensions, and the rains assist the decomposition of the mass, which is carted or carried in baskots to the fields intended for maize, spread over them and ploughed in. A top dressing is afterwards given when the maize has sprung up. For the Rabi following a little manure is also ploughed in; but the effect of that used for the maize lasts for the Rabi, as it is not really ready when put on, and some more is spread over the surface when the wheat is two or three inches out of the ground. The winter

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collections of manure (November to March) all go for the sugar- CHAP.II.A. cane; and they are generally in very fair condition, having been Agriculture rotting for four or five months, and exposed to the rain. Top dressings are also added till the cane is about three feet high. This description will apply to irrigated and to dofasli Bet lands alike. Unirrigated lands in the Dhaia never get mamure, as they are much too dry to stand it. In those parts of the Dhaia which are irrigated by the canal manure is much used, and also in the western Jagraon and Jaugal villages which have a magnificent supply. The manner is rather inferior according to our ideas as the most valuable part has been taken out; but it has a great effect on the soil, and is much valued. It would be impossible to raise cane or two crops in the niai land without it. The refuse of the town of Ludhiana is very fine manure. It is bought up by the Bet villages just below, in which there is some first rate market gardoning done in what is really moor soil.

Manure.

Out of the total population of the District 370,329, or 55 per cent, are directly dependent upon agriculture, and of them 68 engaged in per cent, are actual workers, the remainder being dependents. About 22,000, or only 6 per cent. do not cultivate themselves but let their land on rent. The rest are almost all actual cultivators, enltivating owners numbering 274,526, occupuncy tenants 3,886, tenants-at-will 25,211 and partners in cultivation (salnji) 38,415.

Population.

Only 4,200 persons are returned as agricultural labourers in Agricultural the District, and of these only 1,543 are farm servants (kamas paid monthly or half-yearly) and 2,657 field labourers paid daily wages. These figures are undoubtedly much below the mark,

The subject of the employment of field labour other than that of the proprietors or tenants themselves, is thus noticed in answers furnished by the District Officer and inserted in the Famine Report of 1879 (page 714):--

"The field labourers are never exactly hired. They are paid by a share of the produce, usually one-fourth, and they are employed by the season. They are generally of the monini classes - sweepers. chamárs, weavers, blacksmiths, carpenters, &c. When they cannot get field-work, they exercise their handicrafts. In the isolated instances in which men are hired by the month, they are paid Rs. S per month. Their condition is distinctly inferior to that of the self-cultivating poorer agriculturists. They usually get an advance from the zamindars which is deducted in grain at the harvests. They get petty loans from the village banias, but as they have not the scenrity of the land to offer, the hanids do not trust them with much."

A lilid kama is a farm labourer kept by a proprietor, generally because the latter cannot for some reason work his plough himself. The bilia kama gets Re. 1 to Re. 1-8 a month, and his food and clothes from the proprietor, but has no interest in the produce.

Gordon Walker, S. R., CHAP.II,A. Table 19 of Part B gives the area under the principal crops by Agriculture Tahsil.

Princi p a 1 Gordon Walker, 8. R. § 95.

Sugarcane, maize, cotton and wheat are in the uplands only staples.
Table 19 of raised in land artificially irrigated, the unirrigated entries for these crops being for the Bet. The distribution of the various crops over the District is as follows: Sugarcane is grown in the first twelve or fifteen miles of the Bet, and in the uplands of Samrila Tahsil, and of Ludhiána, except in the Jangal villages and in the country about Pakhowál; but the proportion is higher in Samrála, and gradually decreases as we go westwards. There is also very little of it in the sandy tract along the high bank, but the lands newly irrigated by the canal now grow sugarcane where formerly only the coarsest grains were sown. Cotton is generally grown where cane is, and also further west. The other crops are grown overywhere, except that in the uplands maize and wheat require irrigation. The autumn unirrigated crops, pulses and fodder, are the same throughout the District; but in the Jangal villages bajra sometimes takes the place of jourar because it is more hardy. So too wheat mixed with gram is the unirrigated Rabi crop in the eastern parts where the rainfall is heavier. But the canal has put the arid tracts of Jagraou on a level with the best soil in the District.

Sugarcane. Gordon Walker, S. R. § 112.

The importance of sugarcane is much greater than is indicated by the area it covers, for the value of the yield is about ten times that of an ordinary unirrigated crop, and the total annual value some Rs. 12,00,000. It is almost entirely grown for the manufacture of some saccharine product (called katha cano); but in a few villages the ponda or eating variety is raised. Kátha cane is grown in the irrigated lands of the Samrala Bet (where it occupies 12 per cent. of the whole area), and of a few Ludhiana villages; and at the wells in the uplands of Samrala and the eastern portion of Ludhiána, the best crop being perhaps that raised about Malandh. It is of three sorts: chan, a soft, juicy cane which grows to a considerable height, has a red colour and long joints (pori); dhanlu does not grow so high, has small joints, and is of a green colour and less juicy; while ghorru is an inferior sort, with many joints and a great deal of leaf at the top, very hard, and yielding much less juice than the others. The first of these is the roal cane, and the other two are mere degenerations; no one ever keeps a gharra stalk for seed; and dhaulu is only planted if there is not enough of chan. The cultivation in the Dhaia and Bet is much of the same description. Cane is sometimes the only crop in a field for two years, especially in ontlying ones, where the supply of manure is limited. It may also be grown with the aid of a great deal of manure in land just cleared of another crop of cane, or of a Rabi crop of wheat; but, as a rule, it occupies the land for three harvests following a Kharif of cotton. Cane is not grown in the fields next to the site, but generally at a little distance. It is always planted, if possible, in land that has been cropped with cotton; and in the Upper Dhaia Circle of

Samrala we find that the area under the two crops is nearly the CHAP.II,A. The rotation is generally—

Agriculture

... Ploughing in the Rabi Cotton in the Kharff, ... Ploughing and cane sown in the Rabi ... Cane in the Kharff, ... Ploughing and cane sown in the Rabi ... Cane in the Kharff, First year ... Second year Third year

Sugarcane.

and back again to cotton, giving a cane, a cotton and a fodder crop with porhaps a little grain in three years. The cane field is selected next to the well, as the crop has to be kept alive during the hottest months and always gets more frequent waterings than any other. The land is ploughed not less than 7 or 8 and up to 20 times, the more ploughings the better. All the available manure has first been spread over the field, and is ploughed in. The planting is done from the middle of Phagan to the middle of Chet (March). Tho seed consists of joints (part) cut from last year's crop, which have been kept covered up in pits in the field. In planting them one man goes along with a plough and another follows, laying down the joints at intervals of 6 or 8 inches in the furrow. The plough in making a now furrow covers up the former one; and the whole field is finally rolled. The canes spring from the eyes (unkh) of the joint. About 4 or 5 cames will come of one joint. Thou follow waterings at intervals of 7 or 8 days in the uplands, and hoeings after each of the first few waterings. The fields are very carefully protected by stout hedges. In the Bet there are no waterings, and seldom any hoeings: and the fields are quite open. The cane in the uplands grows to a height of 8 or 10 feet, and when it becomes heavy, is protected by several stalks being tied together. In the Bet the height is only 5 or 6 feet, and this precaution is not necessary. There is altogether a great difference in the modes of cultivation, Dháin and Bét, due principally to the difference of natural conditions, and partly to the different habits of the cultivators, those of the Dhan being industrious Jats, and of the Bet apathetic Muhammadans, of the Rajput and Gujar tribes principally. method of extracting the juice is much the same in both tracts. Cutting goes on all day in the field, each cane being stripped, and the flag at the top with the small joints immediately below it being romoved. In the evening the seed joints are separated from the flag (which is then used for fodder or for feeding the boiler furnace) and tied up in bundles for seed. The cane is carted to the below or mill, which stands just outside the village site. The processes of manufacture employed in the Bet and in the Dhaia or uplands are water, S. R. quite distinct, and an account of the latter will be given first. § 4.5. When the season for pressing approaches (November to March) the below or mill and other appliances are put in order. The mill used throughout the District is of the sort described in " Punjab Products." The day before the cultivator's vári or turn at the mill, the cano is cut and stripped in the field, and the parts reserved for seed set aside. The cano is then carted to the mill in the evoning, and next day it is pressed and the juice extracted. Two men sit at opposite sides of the rollers passing through the cane, which is tied

Gordon

CHAP.II.A. up in bundles of 40 or 50 canes each. The juice runs into chattis

Agriculture or jars of earthenware placed beneath the rollers to receive it. As the jars are filled the juice is taken into the boiling-house, and the boiling commences. At one end of the boiling-house there are two pans of iron, about 4 feet in diameter, placed over a flue heated by a furnace fed from the outside of the building, the fuel being the refuse stalks, heads, &c. The pan nearest the wall is lower than the other, and is fixed, and into this the inice is poured. The second pan is higher and movable. When the juice has been boiled and evaporated in the lower pan for half an hour, it is lifted with a ladle into the upper pan, which is cooler: and there boils more slowly till it is ready, generally in about an honr. The pan is then lifted off, and the juice stirred till it is cool, when it is poured into a flat dish of earthenware, where it lies to the thickness of about one or two inches. It is, when cool, scraped up with a wooden scraper and is either granular, in which case it is called shakar, or viscous (gur). If gur, it is made up into balls of about 4 seers weight. Shakar is put into earthenware jars. It depends entirely on the quality of the juice whether the produce takes the form of shakar or of qur; and this depends again on the soil and the character of the season. In the above process no chemical appliances are used; but in places lime and water are poured into the boiling juice to clean it, the scum being removed. This is generally done where shakar is produced, and has the result, it is said, of giving it a light colour, which is a recommendation. The total number of men employed on pressing and boiling is generally 7: two to drive the bullocks, two to feed the mill, and one to hand the cane to the feeders, one in the boiling house, one to feed the furnace The last is a Chamár or menial; but the other 6 are all outside. of the cultivating class. The Hindu Jats of the Dhaia not only make but sell at their own price and when they choose their gur and shakar.

Ibid: § 6-8.

The state of things in the Bét, where the population is all Muhammadan, is very different. The process of manufacture there is of two parts: the juice is extracted and boiled at the belna in much the same manner as in the Dhaia; but takes the more liquid form of rab. Only one pan is placed on the furnaco; and, when two jars are filled with juice they are emptied into this through a straining oloth, and the juice boiled. Water boiled with sakhlaie bark is added for the purpose of purifying the juice, and the scum is removed as it rises. The boiling takes about 21 hours. When the boiling is completed the juice, now in a semi-liquid state and called rab, is taken out in a ladle, and put into an open vessel of earthenware till it cools, when it is poured into high jars (matti), the mouths of which are then closed with mud. These jars hold about 31 to 4 mannds (pucka weight) of rab. The boiler, called rabi, is always a man of the shop-keeping class, boiling being something of an art. The other men at work are, as in the uplands, cultiva-

tors or village menials. But the cultivator has really nothing CHAP.II,A. to do beyond extracting the juice. The second part of the process Agriculture of manufacture is completely in the hands of the shop-keeper class. the head-quarters of it being in the town of Machhiwara, which lies just over the Samrala Bet. The rab is taken off in the jars to the shop of the purchaser, in the back room of which, in one of the corners, a space (khánchi) four or five feet square is walled off to the height of about four or five feet. At the bottom of this, about a foot from the ground, a rough strainer is made of sticks fixed in the walls and running across at intervals, on the top of which are placed reeds and on the top of these a coarse cloth. The sides of the khánchi are lined with chitái, or matting made of river grass. When 20 or 30 jars have been collected the rab is poured into the khanchi and left for twenty or thirty days, during which the siral or more liquid part drains off into a receptacle. The ráb is then covered with a weed that grows in the water, called jala, put on to the depth of two or three inches (see name at p. 308 of "Punjab Products" This is changed every three or four days for about a fortnight. The effect of this covering and the straining is to clarify the mass: and. as the upper part assumes a light yellowish colour, it is taken off. and the remainder covered up again. The produce thus taken out is put in the sun and trampled. It is then called khánd. Another and a superior form of produce is bûra, which is thus made. The sirah is strained off as for khand, and the khand is mixed with onefourth part water and boiled for evaporation in a pan for half an hour. It is then taken off and stirred till cool, when it takes the form of bura. The sirah or let (molasses) is boiled and kept in jars till the rains, when it is treated like váb, being put into a khánchi: or, if it is not good enough for this, it is used in its liquid form for sweetmeats, &c. Detailed information regarding the prices and the course of trade will be found in Appendix XIII to Mr Gordon Walker's Settlement Report from which the above is taken. Iron presses are now becoming popular. They can be worked by two men and two bullocks a piece and in 24 hours can press the average crop of one bigah. These presses can be hired for Rs. 8 to Rs. 25. The gur prepared by these iron presses is inferior; it is blacker and more liquid than that produced by a wooden press. It is, however. very much less expensive to make.

Sugarcane is the crop invariably converted into cash, and may be said to be the revenue paying one. It is very valuable, otherwise it could never have held its own so long, for it occupies the land the better part of two years; and in the Dhaia the labour of cultivation is incessant. Bullocks stand the work at the wells and in the belnas for only a few years; and the cultivators are never tired of complaining of their hard life. These objections make it a dangerous crop to any but the most thrifty classes. The Jats keep out of debt because it is in them to do so; but the Muhammadan of the Bét will tell one that he is a victim of the sugarcane crop, and

Sagarcane.

CHAP.II.A. he is right to some extent, for he has not the qualities which would Agriculture enable him to subsist while his crop is growing.

Sugarcane.

Ponda sugarcanc is now raised in a good many villages under Ludhiána. It was formerly confined to two or three Aráin villages; but the cultivation has spread. This crop requires a great deal of manure and constant attention; and pigs and jackals are very fond of it. But the canes have a ready sale in the Ludhiána bázár, and the crop is worth at least from Rs. 100 to 150 an acre; and is often bought for that amount as it stands by the green-grocers.

Cotton.
Gordon f
Walker, S. R.
§ 113,

Cotton is sown during the months Chet-Hur (April-June) in fields which have had a Kharif or a Rabi harvest. The best crops are raised in land which has enjoyed a fallow in the Rabi (sánwe). The yield is botter because of the fallow, and also because the sowings are early. It is not usual to have cotton immediately after a Rabi, and where this is dono in Har the yield is poor. The crop generally follows cane, as explained in the last paragraph. The number of ploughings required is not so great as in the case of cauc, and 3 to 4 are sufficient. In the Dhaia it is grown in the unirrigated lands of a few Samrala villages; but mostly in the well lands, and in dofasli or niti fields of the Bet. Where grown at the wells, irrigation is nocessary before sowing, unless there have been stray showers of rain in April-June, as there very often are. Two or three hocings are given. After the autumn rains the waterings are very rare. Pickings commonce in October, and go on to the end of November, being eight to ten in number, at intervals of a week. The pickings are done by the women (at all events among tho Jats); and the cotton and seed are separated by means of a gin or belna. Of the seed (varéwan) part is kept for sowing, and the rest given to the cattle. It is a favourite food for the well cattle in the cold weather, and for milch kine at all times. Til is often grown with the cotton. It is also very usual to run a plough through the field while the plants are standing and sow barley, carrots, metha, &c., generally for fodder; but there is very often a decent crop of barley caught in this way. A' cotton field may have in this way three or four crops in it at one time. There are no varieties of cotton. The usual short stapled sort of the Punjab plains with bushes 3 or 4 feet in height is grown everywhere. Two factories for cotton-ginning and one for cotton-pressing have been opened in Khanna since 1900, and an increase in the area under cotton may therefore be expected.

Maize. Gordon Walker, S. R. § 114.

Maize is sown at the end of July (from the beginning to the middle of Sáwan) after 3 or 4 ploughings with a great deal of manure. The best crops are raised in the fields next to the site. It receives the usual number of hoeings (3 or 4), and springs up very fast, reaching a height of 7 or 8 feet and grewing as well in Bét, irrigated and unirrigated, as in Dháia land, provided that it gets sufficient manure. The crop ripens in 60 to 70 days, and is

PART A.

reaped at the end of October and beginning of November. generally two to four cobs on a stalk. Maize is the best crop of all Agriculture for the cultivator. It does not require much labour in preparation, and few waterings are necessary if the rains are good. The yield is very great, the value of the crop being next to that of cane, while it has the advantage of a very speedy return. The zamindár lives on maize for some months, and it is a good, wholesome food. The stalks are also very fair fodder, and last for some time. The ordinary maize of the Dhaia has cobs about 7 or 8 inches in length, with a fair-sized seed of a yellow colour. A species known as batalan is grown in the Bet. It has a shorter cob and a smaller grain, but it is said to ripen in 25 months to 3 of the ordinary maize, and for this reason the seed is used by the Dháia people when there has been a break in the rains and sowings are late.

There are CHAP.II,A. Maize.

Wheat is grown in the unirrigated lands of the Bét and the canal lands and a few unirrigated parts of the Dhaia; and at the walker, S. R. wells everywhere. It is sown during October and November, as § 116. the cultivator has time for it; the unirrigated crops being taken first, so that the moisture be not lost. The unirrigated lands, where not manured, have received a number of ploughings in the cold weather, or rather ought to have, for the ordinary Muhammadan cultivator of the Bet seldom does his duty to the soil. the manured lands of the Bet and the irrigated Dhaia the crop follows maize, in which case the preparation consists of 2 or 3 ploughings; or, if the land has had a fallow, thore have been winter ploughings as in the ordinary unirrigated lands. When the crop has sprung it receives in nici lands of the Dhiia a top dressing of all the manure then available, and several waterings and hoeings. The waterings are at intervals of 15 days at least. The crop is reaped towards the end of April or the beginning of May. grain is eaten or sold, and the straw used as fodder for bullocks.

Wheat.

The wheat grown everywhere is the bearded red variety common to the Province, and is called kanak or gheon or lal-kanak. The wheat. grain of the Bet is said to be better than that of the Dha'a (to a native's taste), as the flour is said to be more sticky when moistened and pleasanter in flavour. It appears to be a mo e moist wheat, like the English. The varieties to which special names are given are uncommon, and only grown in irrigated land. They are: -mundi, a beardless red wheat with a slightly higher stalk and a larger grain than the common kind. The yield is said to be better; but the straw is hard and not good for fodder. The flour is much the same. Dudh-kháni or dudhi is a white wheat, also beardless, much the same in appearance as the last. The flour is very white, and much used by halwais for making sweetments. The straw is said to be hard and poor fodder. Phaman or bad Lanak is a very tall variety, growing to a height of 4 or 5 feet in good well land. The grain is large, but said to be hard and not good for flour, and the straw is refused-by the cattle. The yield is superior to that of any

CHAP.II.A. other sort. It does not appear what foundation there is for the Agriculture preference for the common wheat, or how much it is due to prejudice; but the use of these varieties is not spreading.

Barley.

ordon

Walker, S. R.

§ 116.

The cultivation of barley does not differ from that of wheat. There are no recognized varieties, except a sort called Kábuli jáu, which is grown in places, and has a whiter grain than ordinary barley. Barley is much hardier than wheat, is sown later and ripens earlier, being in the ground about 5 months to 6 of wheat. Wheat cannot be sown later than November, but barley will germinate, and give some yield even when sown as late as the end of December. When the moisture in the soil has dried, and there has been no fall of rain in October and November, the zamindár will go on in hope of showers as late even as Christmas; and if there is min at this time he will sow late barley (called Kanauri), and get a very poor crop, which gives a yield, perhaps not one-quarter of a good one, but still something to keep him alive. Sowings are occasionally as late as January 10th; and if the subsequent rains are heavy the yield of grain may be a very decent one, though the stalks are never more than 1 to 11 feet high.

Gram.
Gordon
Waller, S. R.
§ 117.

Gram is not usually sown by itself. It appears to require a good deal of moisture to make it germinate, though the plant is hardy enough afterwards; and it is only in a year of heavy rainfall that a large area is sown with it alone. The people say that the crop depends entirely on the rain of Sawan, i.e., the earliest monsoon rains, and that if these are scanty, however good the subsequent falls may be, the crop will come to nothing. The sowings commence from mid September and go on for two weeks only, as it is useless to sow it after the first week of October. It is reaped, first of all the spring crops, early in April. Gram is not grown in the Bét, the soil not being suitable.

Mixed gram and wheat or barley.

The great unirrigated crop of the Dhaia is a mixture of gram with either wheat or barley, sometimes with both, and called berra in all cases. It is sown in October, not later than the end of that month, in land that has had a year's fallow, and been prepared during the winter by ploughings. The seed is drilled in, and every eighth or tenth drill is sown with sarson or rape. The sarson ripens first, and is cut at the end of March, the rest being ready about April 10th. The reason for sowing two crops together is clearly that both of them are not likely to fail in the same season. The sarson is something over and above the regular crop of the field; and, if a success, gives a handsome return. In some years the wheat or barley is the better crop, and in some the gram; but it must be a very bad year in which both, as well as the sarson, The berra is cut and threshed as one crop; and no attempt is made to reap the grains separately. The mixed grain is sold, and people seem to prefer the meal made of it, because it is cheaper than pure wheat, and still has some in it; but it is easy to separate the

PART A.

wheat and gram by means of a channa or iron sieve, which allows CHAP.II.A. the wheat grains to pass through, and not the gram. is very rarely used as yet. Sarson, besides being grown in the berra fields, is also sometimes cultivated in irrigated patches as a single and wheat or crop. Tárámira (Brassica eruca) rarely takes its place. The sarson barley. is either made into oil in the village presses, or brought to market and sold in seed. Almost every field of berra yields surson too; but in our crop returns and produce estimates the land is only shown as under the former, as it is impossible to estimate the areas and yields separately.

But this Agriculture

The Kharif pulses are very numerous, the principal ones sown in the Dhaia being moth (Phascolus acoustifolius), mung (P. Mungo), millets. másh (P. Rozburgii) with inferior varieties called mungli, máhri, &c., Gordon Welker, S. B. These are sown sometimes in July in land that has had a Rabi crop, § 118, and reaped by the end of October. Light sandy soils are well suited to them, and a mixture of one or two of the varieties is the general crop. The yield of grain is seldom very good; but the straw is very strengthening fodder. Except in the lighter soils. which will not bear it, the Kharif crop of the uplands is a mixture of the millets and these pulses. The great millet is either sown wide, when the object is to develop the heads for grain (jough) or thick with a view to the fodder (charri). The times of sowing and -reaping are the same as for the pulses. Where, as in the eastern portion of District, there is a great deal of well irrigation, and the well cattle are dependent on the fodder raised in the unirrigated land, the crop is always the mixture of moth, &c., with charri except where the soil is sandy, and only a pulse can be grown. The crop grows up very dense, the millet having a very small head, and never reaching more than a height of about 4 feet. The people begin cutting the whole as green fodder in August, and go on using it for two months till the crop has ripened. The heads of the charri are occasionally picked for the grain; but generally the mixed crop is cut down and given without any attempt to get the grain of the pulses. It is intended that the cattle should get the grain as well as the straw; for it would be a short-sighted policy to keep out the former, as the cultivator well knows. In Jagraon Tahsil there is not the same necessity for a strengthening fodder; and very fine jowar is grown. There is the same mixture of pulses; but the millet seed is in very small amount and the stalks come up at intervals and grow to a height often of 8 or 10 fect, and have very fine heads, which almost weigh them down. The pulses also have a fair yield of grain; and only the straw and jowár stalks are used for fodder. In the Jangal villages the spiked millet (bájra) sometimes takes the place of jovár. In the Bet charri or fodder alone is grown, the soil not suiting the pulses of the Dhaia. There is no yield of grain. Másh (called máh) takes the place in the Bet of moth, &c., but it is grown only in the new and moister lands adjoining the river. Mung is also grown

CHAP.ILA. alone or mixed with mash; but charri is the sole Kharif crop in the Agriculture bands of the Pukka Bét.

Massar and

Massar (lentils) have been already mentioned as being sown in nowly recovered Bet land for the first 2 or 3 years. The crop Walker, S. R., is cut for fodder, or the grain is eaten as dal. It is only in the first year that it is grown by itself, the seed being usually mixed with barley. Barley and massar is the corresponding crop in the Bet to berra in the Dhain. An occasional field of (alsi) linseed will be found in the Bet. Riee (munji, dhán) is grown in places along the river in completely new land. It is a very coarse sort, and the market price is about 30 seers a rupee. The whole area under it is only 2,500 acres. When a new piece of land turns up, it is ploughed roughly a couple of times, the grass (dib) often being left standing, and the rice sown. There is perhaps no crop at all; but generally a fair yield. There is no transplanting, and the crop ripens in forty days from sowing.

These are the principal crops, and the remaining ones may be

Miscellaneque crope, Hemp. Wolker, S. R. § 120.

disposed of briefly. San (crotalaria juncea) is grown in un-Gordon irrigated lands in sufficient amount to make the necessary ropes for agricultural purposes. It is ready in October, and is cut and steeped in the village ponds, the process causing a most offensive odour. It is then taken out, dried in the sun, the fibres pulled apart and worked by the hand into thin ropes, which are again steeped and then beaten (skutched). These thin ropes are then twisted into others of the necessary thickness. Sankukra (hibiscus cannabinus) is grown round the edges of cane fields sometimes. Indigo is grown in a few Muhammadan villages, principally in the Bet. The green crop is steeped, and the dye made into balls after the usual native method. Poppies are grown in a few villages for ? post and a catch crop of kangni or china is occasionally taken at the wells in a bad year when the price of grain is high. Tobacco is grown at the wells in fields which have borne a Kharif crop. It is sown in plots at the beginning of April, is transplanted in a week or ten days, and is cut in May. It requires a great deal of manure and constant watering. The Muhammadan cultivators of the Bét (Aráin, Gújar, &c.) grow a great deal; but there is also some in the Dhaia. Melons, musk (kharbúza), or water (tarbúza), are grown in the Bét, in unirrigated land. The crop is sown in April, and the melons come into the market in May, and go on through June. There is of course a very large demand for them in the town of Ludhiana; and the green-grocers (sabzi-farosh) buy them from the cultivator by the field, when it is known what the crop is likely to be. The price realized is sometimes very high, and is generally Rs. 20 to Rs. 30 an acre. The expense of the mapping is considerable; but the crop is a paying one to the cultivator. There is a second crop of water-melons in the Kharif, sown in July and picked in October-November. Garlic (lassan) and onions (piáz) are also grown after the Rabi. In the Dháia

Indigo.

the cultivator grows a few square yards of the latter for his own CHAPILA. consumption; but in the Bet large fields are grown and sold to Agriculture the green-greeers. Lassan fetches a high price, and is bought like molons by the field. Pepper (mirch) is also grown in Aritin and ons crops. Gujar villages. All sorts of native vegetables are grown in the wells in the Bet. They are sonf (forniculum vulgare), dhaniá (coriander), potatoes, arbi (edible arnin), sulgam (turnius), múli (radishes), ajuain, khira kakri (enembers).

The cotton at the wells is usually followed by a green fodder crop of methor (fenngreek), senji (trefoil) grown alone or mixed with barley or by a crop of earrots, which are largely eaten by the people themselves and also given to eattle.

Seed is ordinarily put at the following rate per bigah (kachcha) :- gram 6 sers; wheat 10; maize 4; moth and mung 1; seed. mash 11; rice 10; and cotton 8 and sugarcane 10 mannds. These rates prevail throughout the District except in the Jagraen und Ludhiana. Talisils where the rate for wheat in unirrigated lands is 15 sers and in well-irrigated 20 sers.

Some of the miner calamities of season, and of the posts from Miner lamities, which the crops suffer, are noted below:

Minor ca-

Agast or agat is a north wind which blows for a day or two about Bhidon, 22nd (middle of September), and breaks the maize stalks, besides injuring in a less degree the cane and cotton, The name is that of a demon who is supposed to cross the country on his way from the hills to Ceylon, and to spread rain amongst the crops in his course, which is generally only a few miles wide. His advent is followed by the appearance of the bird called mamola (wagtail); and is really the beginning of the cold weather. Witness the couplet:-

"Bhidon I hy your 22nd day Agat sets out for Lanka; the streams and water become controlled; the butter hardons."

Frost does a good deal of harm (pala márliá is the expression used) to the cane and to the late cotton (sometimes), as well as to the sarson in the Rubi. It does not appear to affect the wheat and gram; but the wheat and barley, when the grains are forming in the heads, are very liable to be blighted by cold winds from the north or west, the east winds are always mild. This is called tulla marlia and the people have no very clear account to give of what happens. They say that they find some morning that the grain is blighted, and the heads turn yellow and wither. Hail-storms (gold. galla) occur almost animally somowhere or other in the District, either in the month of October or in March. The Kharif or part of it is generally reaped at the time that the autumn storms come; but considerable injury is sometimes done to the pulses. The Rabi always suffers severely from buil whom it falls, the wheat and barley stalks being snapped, and the gram pods broken off. In a few

Frost.

Blight.

Hail.

Lightning.

locusts.

CHAP.II.A. days the crop gets a yellow withered appearance. A hail-storm Agriculture generally passes across some part of the District to a width of one or two miles, but the total injury done is never very considerable, only a few fields in any village being affected as a rule. Lightning does occasional injury to fields of cotton, pulses and san in the autumn. Locusts (ahu, tid) appear at places every third or fourth year, and go across some of the villages in a line two or three miles wide, eating up everything. Their appearance is generally in

Caterpillars.

been so extensive as to cause a general calamity; and the injury is usually partial, like that of hail-storms. Sundi are green caterpillars which attack the gram and sarson stalks. Good rains in the cold weather will kill them, but if the rains are short they are most destructive to unirrigated crops; much worse than locusts, because they are universal and come every year. They live in holes, and come out during the night to work. Hard soils suffer most. And in places at least half of the gram crop is sometimes eaten by them.

September-October (Bhádon-Assoj). Their ravages have never

Kanai.

Kungi, or red rust, is said by the natives to be caused by a tiny insect that appears on the wheat or barley heads when rain is followed by clouds. It affects the crops in Magh-Chet when the ears are beginning to form, and covers them with a fine dust, yellow or red, under which the grain shrivels. General injury is done by kungi at rare intervals, the last bad year for it having been 1875. It often appears, but a few days of sunshine drive it away. Kungi affects irrigated as well as unirrigated crops. Young. cane plants are attacked by a caterpillar called kansua and full grown cane by small insects called tela (black) and punke (white). Tela also attacks cotton. Cane and cotton are cleared of these by rain, otherwise the juice of the cane becomes watery and poor. Whiteants (seonk) attack the roots of the unirrigated Rabi crops

Whitesuts,

in all soils, and do a great deal of injury in some years. The cure for them, as for all other pests, is rain.

Rats.

Field rats also do some harm in light soil, but have never come to be much of a pest. Sundi caterpillars and whiteants do much more injury than anything else to the unirrigated crops. Jackals eat the maize all over the District, and the destruction caused by pigs in the villages under Ludhiána has been noticed in Chapter I (page 18). Herds of deer wander all over the fields, but they are not so numerous as to cause much injury. People put up in places sticks with cloth attached to scare the deer off (called darne). Platforms (manna) are erected on the trees or on sticks stuck in the grounds for the purpose of watching the maize and jower fields and boys sit on these screaming and firing mud pellets from slings

(gopia). A rude fiddle made of half a gourd, with a piece of gut stretched across it, is used in the Bét for frightening the pigs from the cane. The noise may be heard at a great distance. The cultivators also light fires along their fields for the same purpose, and have to watch all night. In most villages a rathi or watchman

Jackals, pigs, deer.

Scarecrows, Men, watch-

is appointed, whose duty it is to wander about the fields and see CHAP. II.A. that cattle do not stray amongst the crops. If cattle are caught Agriculture trespassing, the owner is fined a couple of sers of grain, which is paid to the watcher, who also receives an allowance from the whole village at harvest time. Watching at night is not usual, men. except where, in places, the habit of pilfering from the fields has become common, or in the neighbourhood of Harni villages, or of the towns.

The principal weeds are piai, kasumbhi and lehi. The two first are so named from their resemblance to the onion and the safflower, and the last is the common thistle. All three flourish throughout the District; but the Bét appears to suit them best. Piázi does the most harm and a great part of the cultivator's time is taken up in rooting it out of his fields. This process is not attended with much success in the Bét or in Muhammadan villages, and one often sees a field of wheat completely killed down by it. It appears to be impossible to clear the land of it altogether, for there is a fresh growth every year; and, if left alono, it would very soon cover the fields. Other less common weeds are, bithu chauri saroch, jaunchi, harmal, barru.

Novions

It will be seen from Table 18 of Part B. that in the 20 years 1882-1902 the cultivated area increased by over 30,000 acros. In area. 1901-02 it amounted to over four-fifths of the total area of the District. The total area "available for cultivation not yet cultivated" is over 52,000 acres, and there is little prospect of this being to any great extent reduced. Canal irrigation, as will be seen below, has reached its limit in this District. The proportion borne by the Rabi and Kharif harvests to the total area cropped is shown in Table 19; there is an increasing tendency for the Rabi to predominate, owing to the facilities afforded by canal irrigation and the good prices obtainable for wheat.

Cultivated Sorveyed and assessed area. Table 18 o

Mr. Gordon Walker thus discussed the past and future of agriculture in Ludhiána:-

lmprove ments in agriculture and stuples.

"The agriculture which I have described in the preceding paragraphs is of much the same character as it has been for the last century or two. With the increase of population the land has come to be more heavily manured and cropped, but the manner of tilling it has remained unchanged. No new staples have been introduced within recorded memory. The agriculture is, I think, perfectly sound, and it would not be easy to show a Jat how he could do better with the capital at his disposal. A better sugarcane mill may take the place of the present clumsy machine, and improvements may be effected in the form of the plough; but 1 do not see that much is to be done in the way of introducing new staples or manures. There are some points in which the people might be instructed; but there are not many in the present system which could be pointed out as roally faulty. A Jat would willingly adopt any real improvement within his means, as he is not prejudiced. For the ordinary cultivator of the Bet one has only to set up his neighbour, the Aráin or the Hindu Jat of the Dháia, as an example of what he might do."

CHAP.II.A.

Foreign seeds of maixe, cotton, jouds and carrots were recently Agriculture tried but with no success, probably because the ramindars did not pay full attention to them.

Talávi. Table 20 of Part B.

Louns under the Agriculturists' Loans Act are not popular, and there is but little demand for loans under Land Improvements Loans Act. The delays and formalities connected with takávi, and the rigid system of repayments which takes no account of bad harvests account for its unpopularity. The total amounts advanced under

	Land im- provement Leans,	Lonns to Agrical- tunists,
Advances Written off as irrocoverable Outstandings	R9, 8,170 	Rs. 31,223 - 65 4,877

the Land Improvement and Agriculturists' Loans Acts during the 10 years onding September 1901 are shown in the margin, together with the sums written off as irrecoverable during the same period,

and the amounts outstanding on 30th September 1901.

Economio condition of the agriculturists. Sales and mort-

The economical position of the landholders of the District was discussed at some length at pages 422 ff. of the Famine Roport of 1879, where actual figures are given for instances selected as gages of land, typical. In forwarding these figures, the Settlement Officer wrote as follows :-

> "The District has a rivor frontage on the Sutle of about 60 miles, and stretches to the south of it some 20 or 30. The alturnal tract between the river and high hand is more extensive than in most Districts, reaching inland 5 or 6 miles. It is inhabited by Muhammadans of the Rajput and Gujar tribes, who form about a sixth of the agricultural population of the whole District. The upland tract is almost entirely in the hands of Jats, principally Hindris, who form about two-thirds of the whole agricultural population of the District. The difference in the condition of the inhabitants of these two tracts is so very marked that it will be better to give a separate account of each.

> "The Bet or alluvial tract has a most fortile soil, requiring very little exertion from man for its cultivation. If the overflow from the river fail, the Kharif harvest may be bad; but it is not probable that there will be a failure of rain the same year, and a good Rabi crop makes up the deficiency. The water is so near the surface that it can be raised with little exertion in any amount for irrigation. What the people dread is excess of flood from the river rather than drought. Notwithstanding these advantages, the Rajputs and Gujars who own and cultivate the land are in a very bad condition. Naturally indolent and thriftless, they are the worst cultivators and the most reckless spenders of any money that comes into their hands. They have no idea of regulating their expenditure by their means and are consequently in the power of the money-lenders, who are too willing to make advances on the security of the land. I believe that all the owners in this tract are in dobt, and most of them deeply. They have no property except the jewelry of their women and a lew cattle. Their houses are squalid; they have none but earthenware dishes, seldom any store of grain; and they are generally dependent for their daily food on their money-lenders, whose torms preclude the chance of any part of the produce remaining in their

hands. The only cause of their indebtedness, I may add, is their CHAPLIA. thriftlessness. Special allowance was made for their habits in fixing tho Government assessment, which is comparatively light.

"These remarks apply to the owners of the land. The condition of the tenants is for several reasons much superior. Rent is generally the agriculpaid in kind, so that the distinction between tenants-at-will and occupancy turists. Sales tenants is not marked. Of late years, owing to the influx of grain princi- and mortpally, there has been a great demand for labour in and about the town gages of land. of Ludbiána; and men have been drawn away largely from cultivation. A tenant can earn three to eight anaas a day by manual labour, and thus add largely to his means of subsistence. The Rajput proprietors, who are themselves much above working as coolies, are really at the mercy of their tenants. I have heard of many cases in which a tenant with occupancy rights, holding of a Rajput proprietor, cultivates a small portion only of his land; the proprietor receiving as his share of the produce what is worth actually less than the Government assessment of the holding.

"I can give no reliable figures as to the amount of indebtedness of the various classes at this stage of the Sottlement. All of the proprietors in the Bet are probably in debt, most of them deeply, and vory fow of the tenants.

"Turning to the Dhaia or upland tract of the District, we see a very different picture. The country stretches to the south, a clear and fertile plain unbroken by a single stream. The soil is light and capable of yielding the nichest staples. In the eastern part of the District the water is near the surface, and a large proportion of the land is rrigated; while towards the west the soil becomes lighter and more mixed with sand, and irrigation rarer. But the people (Jats) are much the same everywhere. They make the best use of the had that their knowledge admits of, and are most frugal in their mode of life, eating whatevor grain is in season, and spending little money in extravagance. The people are almost entirely cultivating owners. The tenants that there are consist principally of (1) owners cultivating the land of other owners; (2) village menials.

"In the small populous portion of the District adjoining Ambala the land is mostly irrigated, and the conditions are a little different. But in the greater portion, roughly sneaking all to the south and west of the railway, the proportion of land irrigated is small. The soil though light and sandy is most fertile; and in a good year the supply of grain from a holding is much more than sufficient for the support of the household. The surplus is either stored or sold, and the proceeds laid away or lent. If thore is a scanty rainfall, the people are not at a loss. What generally happens is this. There is no fodder for the cattle (is there is no land left for grazing in the whole District), and the cows and buffaloos are sold for almost nothing, or die. The men of the family leave the other members to subsist as they can on the store of grain or money hearded, and go to seek work elsewhere. Few zamindárs' houses in the District are without a cart; and the mea, yoking their bullocks, not now required for agriculture, into this, go off to Lahore, Peshawar and Delhi, conveying goods for hire. In a few mouths they return with earnings sufficient to live over the bad harvest.

"The seasons have been particularly good recently, and the high price of grain has brought a good deal of money into the agriculturists' hands. Some of them speak of being in debt; but there are very few indeed who owe more than a couple of good harvests will pay off. The debts they rofer to are temporary, and the creditor is generally a brother proprietor.

Agriculture

condition of the agriculand mortgages of land,

CHAP.II.A. In very few villages is there a professional money-lender. The houses tostify by their outward appearance to the prosperity of the people. Brass dishes are always to be found in them, and there is cenerally a store of grain and some money hoarded. The women all wear silver jewelry. Most houses have two or three cows or buffalo cows, and something is made by turists. Soles selling the young stock or the ghi.

"The custom in this trust is for a tenant, invariably in the case of occupancy tenunts, and usually in the case of tenants-at-will, to pay a consolidated ront, that is, the Government demand and something over. This system does not appear to work so well for the tenants, who are not generally men of sufficient means to bear the burden of a bad year; and debt is not uncommon amongst them.

"In conclusion, I should say that the condition of the agricultural population was most flourishing, except in the lands along the river. The owners in that tract are mostly indebted, many whole villages being mortgagod Among the Jut owners the amount of debt is very small. I regret that I can live no figures at present as to the amount of indebteduess. Occupancy tenants hold less than 5 per cent, of the whole cultivation. They are well off in the low-lands, and not so prosporous in the higher lands. On the whole I should not say that they were generally in debt. Tenants-at-will hold about 20 per cent. of the cultivated land; but a large proportion of these have also land of their own, or are village servants, having other means of eking out a livelihood. Tenants depending entirely for say ort on their holdings do not form a great part of the agricultural community. This class is, as a rule, free from debt."

Gordon Walker, S.R. § 104.

In a series of Appendices (No. Va.-c) to the new Settlement Report was collected such information as could be obtained relating to the transfers of land during the last 30 years. The general rosult may be stated for the whole District that two per cent. of the area has been sold in the last 30 years, and that at present eight per cent. is held in mortgage with possession, these proportions being fairly equal everywhere except that in Jagraon the area mortgaged is 12 per cent. Mortgages without possession are very uncommon. One agriculturist will not advance money to another unless he gets land into his possession sufficient to give a fair return; while the money-lending classes give credit on running accounts, or, if the borrower's credit is not good, on land transferred to them.

"The registration returns showed that the number of transfers previous to 1865 was very small; but that it has not varied very much during the three periods of five years, 1866-80. The general question of what the causes are which have led to the transfers since 1865 is a very wide one. Thoy cannot be a sign either of want of prosperity or of undue pressure of the land-rovenne, for the agricultural population has never been so well off as during these fifteen years, and the profits of cultivation have nover been so great. There can be no doubt that, on the contrary, they indicate prosperity, and may be due to extravagance resulting from a sudden influx of wealth. It is remarkable that the propertion of area is morigage should be higher in Jagraon than in the other Tahsits, although we know that the condition of the Jata here is superior to that of the agricultural population of any other part. It should also be added that mortgages are very often not due to any real pressure of debt; but increly a method of raising money temporarily required; and sometimes, too, they are a were form of tenure.

PART A.

In the next place it is important to see into whose hands the trans- CHAP.II.A.

* Percentage.	Co-parceners.	Other agricul- turists.	Non-agricul- tui iste.	Total,
Sold to	42	23	35	100
Hold in mortgage by	43	14	43	100

ferred land has come. In the margin is an abstruct of Appendices Va. and b. of the Settlement Report. The inference from this is that the agriculturists could hold their own against the class whose profession is money-lending far better than in most Districts of the Pro-

Agriculture Gordon Walker, S. R.

vince. The Jats of the uplands at all events seldom allowed an outsider to acquire permanently any land in a village community. The right of Every woll-to-do pro-emption was generally claimed and insisted on. Jat who has saved a little money will endeavour to invest it in a mortgago of land, and some of the tribe have established very large money-lending connections. Amongst the Muhammadans of all tribes, too, there are a good number of men who hold land in mortgage. It would never bo difficult for a cultivator in the uplands to raise a loan on his land from a co-sharer; and this could generally be done also in most parts of the lowlands. But there is often a prejudice against borrowing money except from a regular money-lender. There are some very large bankers of the regular money-lending classes in Ludhiána, Jagráon, Raikot and Máchhiward, who carry on a large business with the villagers, and also some scattered over the District; but the mass of the Jat population can get on without any assistance, and have generally some cash in band. The total outstanding debt on mortgage is returned as upwards of Rs. 20,00,000 or about two years of the revenue demand. Of the money owed on book debt we have no details."

Sales a n d

Speaking generally we may say that the land is passing from the hands of the inferior cultivators to those of the Hindu Jats. This mortgages of applies, however, principally to the Dhaia lands, as those in the Bet are inferior and not considered by the Jats as worth acquiring. Before the passing of the Land Alienation Act (XII of 1900) the general tendency was for the Dhaia lands to pass to the Hindu Jats while the Bet lands went to the sahukins. Since the passing of the Act transfers have been comparatively few. For some time the zamindars understood that the Government had prohibited the transfer of land altogether, and so lately as September 1903 the Deputy Commissioner reported that the attitude of the people was one of interested curiosity. There are no Co-operative Credit Societies in the District, and little prospect of their being instituted. The Jat always invests his money in land, and the Muhammadan in the Bét has no money to invest.

A special difficulty in connection with the definition of the Land Alienaterm agriculturist has been experienced in this District by tion Act. sub-registrars. The patwaris' copies of the Record of the Regular Settlement (1851) were destroyed by order of the Director of Land Records in 1895. Hence applicants for registration have to produce certified copies from the District Record Room to prove their status as agriculturists to the sub-registrar. In some cases sub-registrars

Agriculture Land Alienation Act.

CHAP.II.A. referred to the Collector to find out whether the aliences fulfilled the definition of agriculturists. This procedure was troublesome. expensive, and dilatory, and threw oxtra work on Revenue and Registration officials. To meet this difficulty lists have been prepared for each village showing the persons (not being members of agricultural tribes) who were entered as owners or occupancy tenants in the Regular Settlements. Copies of these lists are now distributed to patwaris and the agriculturist alience takes a certificate from the paticari to the effect that his name or that of his ancestor occurs on the list. The general effect of the Act, as stated by the Deputy Commissioner in his report for the year 1902-03, has been good. The Milwa Jat has always been in the habit of investing his spare cash in land, and now that the competition of the sahikars has disappeared the extranoons factor which used to rule the price of land, the fact that the seller was in the power of the buyer and his inferior in cunning, has disappeared likewise. Honce land has regained its natural value, the Jat buys it or takes it on mortgage from his compatriot for what it is worth to him as an invostment, and the result has been a general appreciation in the value of land, The Dopaty Commissioner considers that the educated Sikh community is the class which is likely to benefit most from the passing of the Act. The Jat loves litigation and for choice employs a pleader of his own class. The pleader—and the impetus lately given to Sikh education will increase the class—reaps rich fees and invests them in land. There can be little doubt that the Hindu Jat will in course of time expropriate his Muhammadan fellow-tribesman from the rich lands of the Dhaia, and leave him only the inferior and degenerating land of the Bet. From the point of view of extensive cultivation this cannot be considered otherwise than as a gain to the community at largo.

Cuttle breed. ing.

From what has been written in Chapter I as to the absonce of grazing ground, it may be inferred that the District is not adapted for cattle-breeding.

Draught and plough cattle. Agricultural § 180,

Bullocks are universally used for agricultural work; and he must be a very poor man who can only afford a buffalo, this animal being considered the sign of poverty in a cultivator. The bullocks are either bred in the villages, or imported from the oattle-breeding Gordon tracts to the south (Hánsi, &c.), being brought up in droves by Walker, S. R. dealers who go from village to village, generally a few weeks before the Baisákhi and Díwáli fairs, on their way to Amritsar. It is difficult to determine exactly what proportion of the cattle used in agriculture are bred in the District; but it is probable that between three-fourths and half of those in Samrila are imported. In Jagraon there is still some grazing land left, and the greater part of the cattle in use are probably bred in the Tahsil; but there are also large purchases from dealers. The people of the Jangal are very fond of buying cattle, using them for the few months during which agricultural operations go on, and then selling them, thus

saving the keep for several months. The home-bred cattle are CHAPJI,A said to be better for the work than those imported, because, ap- Agriculture parently, the former are stall-fed all their lives, while the latter, having been raised on grazing, feel the change, and cannot do well on the straw which they have to eat for a great part of the year. A bullock costs from Rs. 20 to 25, if two years old; and Rs. 40 to 60, if of full working age. At two years' old he is yoked in the plough; and works in this till he is four, when he is put to the well. Bullocks go on working till 12; but at that age they are old, and they do not live he and 14 or 15. In Samrila and the highly cultivated parts of Ludhiana they do not last so long, on account of the constant hard work in the sngarcane mills and at the wells. Where (as in Jagraou) the people keep carts, the quality of the draught cattle is superior, and one sees some very fine bullocks in those parts, much higher prices being paid, and the animals being better looked after. In the Bet the entile are of a very much inferior stamp, as they are only required for the plough. They cost Rs. 15 to 20 each, and are bought anywhere. The price of plough cattle does not appear to have risen since Settlement.

Agricultural

In the months of Baisákh, Jet, Húr (April-June) the cattle are fed on dry straw and grain, the new straw of the Rabi coming in draw entite, the working cattle could not get on without the ser or two of grain walker, S. R. that they get daily. In Sawan and Bhadon there is most the waste, if any is left, and in the fields intended for the next Rabi, where it is allowed to grow till the time of the Sawan ploughing. The cattle are grazed on this, and it is also grabbed up and given to them in the stall, the grain being stopped. Cutting grass is the work, in Jat villages, of the women, who are out all day in the fields, collecting bundles. The cattle have very light work in these two months, because the wells are not working; and between this and the new grass they put on condition. In Asanj and lialf of Kitak (September to October) green fodder, either charri alono or mixed with moth, &c., is given; and this is perhaps the best time of the whole year for the cattle. At the end of Katak the charri, &c., is ent and stored, and during Magar, Poh, Mugh, and Phagan the dry stalks of charci, maize, &c., are given, and, if necessary, straw. The straw is either white (safed bhúsa), that of barley and wheat, or missa, i.r., of moth, mash, &c., coloured straw. The latter, especially the math straw, is said to be very strengthening. In the month of Chet (March) patches of green fodder are grown at the wells, either metha, senji, &c., or carrois; and green wheat or burloy is also given, but not commonly in an ordinary year. Speaking generally chaff, grass, charri, jou ir, senji, and the crushed stalks of sugarcano and bajra are the principal fodders, supplemented in times of searcity by leases of trees. Rice-hasks are supposed to lessen the yield of milk and are not given to mileli-cattle, unless no other foddor is available. Chaff is imported by rail to supplement the local supply.

CHAP. II.A.

The number of mileh-cattle is not more than sufficient to Agriculture supply local wants. There is no attempt to keep cows specially for the sale of milk or of ghi except in few Gujar villages mostly close under Ludhiana; and in these the milk is generally bought no Walker, S. R. by people from the town. Our enumeration would show a cow to every five or six of the population. In the Bet buffaloes and cows are generally kept; and in the Dhaia cows. The milk is boiled and churned in the usual manner in a chátti of carthenware by means of a wooden staff (madháni) twirled round in the hands or by a string. The people of the house use the butter-milk (lassi) which forms a vory important part of the cultivator's daily food; but the yhi is generally sold or kept for the occasion of a marriage, &c. The whole supply is not, however, more than sufficient for the consumption of the better classes in the villages and in the towns. Cows cost about Rs. 20 each in Samrila or Ludhiána Tahsíls, but in Jagraon Rs. 35 is paid for a better stamp of animal. The buffaloes cost Rs. 50 in the two former Tahsils and Rs. 75 in Jagraon.

Loss of cattle by disease; Insuffici e n t food : Drought. Gordon Walker, S. R.

A good deal of loss is caused annually by cattle-diseaso, and attempts are being made to disseminate information on the subject. The names given by the people are so various, and their accounts of the causes ofton so fanciful, that it is not easy to identify the different diseases that prevail. Great mortality occurs from overwork and insufficient food, especially in a year of drought. In the eastern parts of the District nearly the whole of the Kharif unirrigated crop is grown for fodder; and a failure of the autumu rains means that the cattle will get no grass or green charri in the autumn, and no dry charri in the months of the cold weather; while they are at the same time deprived of their usual rest of two or three months, and have constant work at the wells. It is not possible that cattle should go all the year round on dry straw and grain. Tho first effect of drought is to reduce the condition of the cattle, and to render them vory liable to the ordinary ailments if they do not actually die of overwork and starvation. There was a considerable loss in this way in 1861 and 1868, but not in any other year since the Regular Settlement. Besides being sadly overworked and often insufficiently fed, the cattle in the eastern villages are very badly housed. They are taken home inside the village, and ponned up in houses a few feet square, while their masters are enjoying the fresh air on the roof of the house. In the western parts they have much better accommodation, and get plenty of fresh air.

Disesses prevalent.

Sirak and bawa are terms used to denote any form of epidemic disease; also marri. Only two true opidemic diseases amongst cattle can be identified, of which the first appears to be either anthrax fever or malignant screthroat. It is called gal gotu, and is very deadly in its effects, and also most infections, attacking buffaloes and bullocks alike. The affected beast gives up its food, and a swelling forms in the throat. This appears to burst internally, and the majority of animals affected die the day after the appearance of the first symptoms. No attempt is made at a cure; but it CHAP.U.A. is said that, if purging sets in the second day, the animal will recover, Agriculture unless it dies of exhaustion in ten or fifteen days. The disease is always present somewhere in the District, and when a village becomes valent. infected, it will lose fifty to a hundred cattle in a few days. Recoveries are rare. No attempt is ever made to prevent the spread of the disease by isolation, burying carcases, &c. It is said to be carried from one village to another by carrion-eating birds, storks in particular.

Foot and mouth disease is called monkhur or morkhur (also rora mouth disease) and chapla), and is common. It is never very deadly; but the cattle affected are useless for a long time. It appears to be very infectious and crops up here and there almost every year. first object to which attention should be directed is obviously the prevention of the spread of these epidemics from village to village and inside of villages; and it will, of course, be very difficult to induce the people to do anything for themselves in the matter.

Of the ordinary ailments, ogn appears to be epilepsy, or Ordinary ailparalysis, the beast affected generally falling down and dying in a mon to of short time. Tilla and hallu are the effect of cold, and attack buffaloes only, the symptom being difficulty of respiration. Mokh is purging in any disease. Rinderpest does not appear to be amongst the diseases which attack the cattle of the District. Cattle are often lost by overfeeding with methe or other green fodder after having had poor food for some months. When there is a break in the rains, and the charri is stunted (called sokha), cattle getting into the field and grazing fall down and die. This is called putha lag gaya, and is apparently choking.

A portion of this District, as well as of Ferozepore and Hissar (Sirsa Tahsil) abuts on a tract of country extending about Walter, S. R., 50 miles all round the Patiala fort of Bhatinda, which is called the 131. Jangal, and the horse of which tract is well known as the Jangal horse, the breed being descended from Arab stallions kept at Bhatinda by the Muhammadan Emperors. Patiála still keeps stallions there but of inferior quality. The mares of the Jagraon Tabsil, which abuts on this tract, are of a very fine breed. The people of the Dhaia are not fond of keeping horses, considering them a useless expense. The distances are generally short, and the people prefer walking. Of the lambardars even it is only one in a hundred who owns any sort of an animal, or has ever been on one. The Settlement enumeration showed about three horses or ponies to each village. In the Bet, where there is a little grazing, the Muhammadans have a few weedy ponies, but these are of a very poor breed. In one or two of the villages to the south-west of Ludhiána the proprietors are engaged in the horse trade (Burj Latan, Alike, Dhingar, &c.). They buy young animals all over the country, feed them up for two years, and sell them at Batesar and other fairs across the Jumpa. This trade is not of any importance-

Horses.

CHAP.II,A.
Agriculture
Fairs.

A horse and cattle fair known as the Chait Chaudas Fair is held at Ludhiána on the 14th to the 18th of Chait (about the end of March). It is of no great importance. Cattle to the value of about Rs. 50,000 or 60,000 change hands. Prizes amounting to nearly Rs. 1,000 are generally given from District Funds. The fair is attended by people from the adjacent Districts, the Phulkián States and Maler Kotla on their way to the Amritsar fair. For the three years prior to 1901 owing to plague and scarcity no fair was held and plague also prevented its being held in 1902. In 1908 the average prices realized in rupees were: ponics, 46: marcs, 57: cows, 15: bullocks, 22: she-buffalocs, 23: male-buffaloes, 5: mulcs, 112: camels, 47: and goats, 5. Rs. 912 were realized in fees.

Cameis. Gordon Walker, S. R. § 135. Camels are kept by the people of most of the Jangal villages, and by those of a good many others scattered over the District where it has become the enstom to do so. It is very common for an enterprising zaméndár to purchase two or three camels with any savings that he has, and to start in the carrying trade. The Jats are very fond of turning an honest penny in this way; and where carts will not work, as in the Jangal villages, camels are used for bringing up the grain to market. The Kabul campaign of 1878 is said to have nearly cleared the District of camels.

Shorp and goats, and miscellaneous Gordon Walker, S. R., § 136.

Sheep and goats are returned as 120 to 130 thousand in number. They are kept in every village, the goats for their milk and the sheep for their wool. They belong to no special class of the community, and require no separate mention here. Sheep are cheapest in Sannala Tahsil where the price is about Rs. 2 per head as against Rs. 5 in Jagraon. Goats cost Rs. 5 each in Samrala as against Rs. 8 in Jagraon. Donkeys and mules are used by Kunhars or brick-makers. A donkey costs about Rs. 15 in any part of the District. There are very few pigs. Fowls are not to be found, except in Muhammadan villages, and there they belong to low caste people generally Chahras. There are ducks and geese in many villages along the Budha, and a large number are reared in the old chauni or former military bázár. These find their way to Kasanli and Simla, and there is rather a busy trade in them.

Veterinary Dapartment.

The Veterinary Hospital and Dispensary at Ludhiána was 1900.01 ... 072 opened in 1896. The District Board have at 1901.02 ... 1,145 present (1904) a scheme for building a suitable house for the Hospital, and its increasing popularity with the people is shown by the figures in the margin which give the number of cases treated for the last three years. In 1902-03, 960 cases out of 1,472 were discharged cured, while partial relief was given to 428. Of the 1,472 cases 591 were horses and 489 cattle. A Veterinary Assistant on a salary of Rs. 100 a month is paid by the District Board.

There are three stallions belonging to the District Board, one at each Tahsil. There are two donkey-stallions also belonging to

the District Board, under the charge of two lambardars. Soven CHAPILA. donker-stallions, maintained from Provincial Funds, are kept in the Agriculture various Tabsils. There are a few branded mares in the Ludhiana and Jagraon Talisils, lint horse breeding is not very vigorously Department, carried on in the District.

Under the Punjah Military Transport Act (I of 1903) this onnmeration, District has been placed in the Delhi Division. Camela 2.176 The census figures showed the number of animals Hallocks ... 154,531 337 Mul. e in the District given in the margin. The Dis-• • • • 3,-16 trict has been divided into 63 sub-circles by zails or groups of zails, and municipalities or wards of municipalities. Of these 19 are in Sumpila Palisil, 16 in dagnion, and 28 in Ludhiana, excluding the town. Tho Crutela 27 Carps (one corps = 1,119) Halberks 1 Train (- 1,056) Provisional allotment of the quota Mules 45 which the District may be called upon Penies 65 to furnish is shown in the margin.

Juni ation.

The District rainfall has been discussed above (p. 12), Although when compared with Ferozepore Ludhium appears an oasis, it is too far from the Siwiliks to be classed as even submontane, and would fare badly from time to time if it were solely dependent on the rainfall to mature its crops. The conditions vary largely in different parts of the District. In the Bet the land is practically level with the water. In the Dhaia the water-level is often less than 10 feet below the surface. In the Jungal villages, however, water is not found at less than 150 or 200 feet below the surface; in other words it is virtually non-existent. The irrigated percentage of each crop is shown in the margin, for the years

1900-01. Previous to 1883 well-irriga-Nice ... 746 tion was common throughout the Dhiin, Spearcane 47 6 Cotton while in the Bét large tracts of sailáb Maire 357 ٠., Wheat 117 land brought a good if uncertain harvest 10% Gram *** to the cultivator. The District as a whole ... 22 i Harley 24 could not, however, he then considered Mung Meh scence from famine as a failure of the

rains meant that the harvest was restricted to the few fields that surrounded each well. In 1883 the Sirland Canal was opened.

The Shinke Caralon

The Ludhióna and Jagráon Tabsils are irrigated from the Abohar Branch of the Canal, which is in charge of the Ladhiana Division, with its headquarters at Ladhiana. A small portion of the southern part of Tahsil Ladhiana is irrigated by the Blutinda Branch which is in charge of the Bhatimha Division with its headamerters ut Bhatimh in Putifila territory.

⁽i) This account of the Shibind Canal is taken from a unta by the Executive Regimeer, Luddiana Division. Canal bridges and crossings are given under Communications below,

CHAP.II.A.

The Canal Main Line enters the District at its 17th mile near Agriculture Bahlolpur in the Samrala Tahsil and runs in a westerly direction Main Canal until it reaches Manpur village in Patiula at its 30th mile. Here the main line ends and bifurcates into two large Branches, the one to the west irrigating British territory: while the other irrigates the Phulkian States. The Main Line has a bed width of 200 feet and can carry a maximum supply of 8,000 cubic feet per second. with a depth of 11.5 feet. The whole of the Main Line is navigable.

Branches.

At Manpur the Branch which flows west and irrigates British territory is called the Combined Branch. It has a bed width of 136 feet: and can carry a full supply of 5,000 cubic feet per second; the other Branch which irrigates the Phulkian States is called the Patiala Feeder and has a bed width of 75 feet and can carry 3,080 cubic feet per second. The former after a course of two miles bifurcates into the two British Branches called the Aboliar and Bhatinda Branches.

The northern or Abohar Branch starts with a bed width of 88 feet and a full supply of 3,155 miles of which 39 miles are in Ludhiana and most of the remainder in the Ferozepore District. In the Ludhiána District this Branch is navigable throughout.

The southern or Bhatinda Branch starts with a bed width of 84 feet and a full supply 2,530 cubic feet per second, it has a length of 100 miles of which only the first 12 miles are in the Ludhiána District. From the 34th mile of the Main Line to the 2nd mile on the Abohar Branch and the 6th on the Bhatinda Branch the Canal is in the narrow strip of Patiála State territory which projects into the Ludhiána District. This Branch is not navigable.

The following statement gives details of the Canal Irrigation for the year 1901-02:-

Tahail.	Assessment Circle.	Number of villagas irrigated.	Total area commanded.	Cropped area.	Abiána.
Ludhidus	Dhai Nícha Dhai Uncha Tibára Pawádh Jangal	1 47 40 3 26	43 10,174 6,601 418 18,284	82 10,148 7,460 619 12,656	203 88,503 15,625 2,733 69,723
	Total	117	355,520	30,965	1,11,687
Jagráou	Dhai Nicha Dhai Uncha	3 79	136 25,367	163 33,868	505 1,13,552
	Total	82	25,503	33,531	1,14,057
	District Total	100	61,023	64,496	2,25,744

Five minors from the Abohar Branch have been definitely CHAP.II, A. closed for Rabi irrigation since 1901-02, in order to pass on more Agriculture water to Ferozepore. This has not caused any hardship, as the tracts affected were irrigated by wells before the advent of the Canal and the comindates have merely reverted to their disased wells.

Branches.

The Canal benefits 117 villages in Ludhiina Tuhsil and 82 in Jagraon. It communds 267,628 acres in the District of which it is estimated that it should irrigate 70,507 acres annually. In point of fact it irrigated an average of 78,466 acres per annum during the five years ending 1899-1900, but the closure of the five minors mentioned above brought the figures down to 61,023 acres in 1901-02.

The names of the most important main distributaries are partitude shown in the margin. There are taries, Lubyiana Dirinon, & Buaring, Busines, Khirppr Sal na ultogether 4551 miles of distribu-Jan mal Buiked taries in the Ludhiina District.

Jagrina Pall owil Tair andi Debles

The assessments of the whole canal in British territory are Assessments. made entirely by the Canal officers. In the last three years the variations in the revenue assessed were comparatively small. No water advantage or owner's rate is at present charged on the Sirland Canal. As however lands now watered by the Canal were at Settlement assessed in this mirrigated aspect (except such as were at the time watered by wells) Government is now considering the advisability of imposing an owner's rate.

The occupier's (or water) rate charged varies for flow irrigation from Rs. 7-8 an acre for a crop of sugarcane, rico and water-units to 12 mms for a single watering before ploughing. Lift rates are calculated at Irds of the flow-rates. The average occupier's rate per acre is almost constant at Rs. 8-3 per acre in the Klunff and Ruhi.

The working expenses vary from a little under to very slightly over Re. I per nere of annual irrigation. Some villages in the langal Espenses. Tract are irrigated by the Jiml and Nahha rajbahas, and pay some Rs. 9,306 to the Patiala Canal Division. It may bo remarked in passing that though the Canal has on the whole proved an immense benefit to the District by adding very largely to its resources and rendering it seeme from famine, yet it has not been an unmixed blessing. The water-tevel has risen 8 or 9 feet owing to percolation from the Canal. One result of this is that wells which we constructed before the rise in the water-level are in danger of falling in, and in some cases have done so, as the part above the old water-level was constructed of brick and mad, instead of brick in lime. Percolation again is responsible for water-logging the soil in Samrála, where the strip

Working

an accident or breach to a channel.

Working Expenses.

CHAP.II.A. of land between the Canal and the Budha Nala is frequently such a Agriculture swamp that cultivation is impossible. Considerable remissions of revenue have been granted on this account in 19 villages of the Dhiia Nicha Circle, the loss to Government being debited to the Canal Department. Attempts have been made to drain this tract so far without success. In the Bet lands there is now so little water in the river that the subsoil moisture has greatly decreased. This has of course affected the suilaba land. These disadvantages however are so far outweighed by the advantages which the Canal has brought to the District. A telegraph line extends from the Canal Head down the Main Line and down oach of the British By its means speedy and efficient regulation of supplies in every Branch and distributary is rendered possible; and prompt

Canal telegraphs.

Plantations.

A line of well-grown shade trees now exists on each side of the Canal (Main Line and Branches). A fair amount of revonue from sales of timber, fuel and grass is derived from these plantations.

measures can be taken to reduce damage to a minimum in case of

Boundar v Rofds.

There is a public road on either side of both the Abohar and Bhatinda Canal Branches.

Dams.

The District is not especially liable to floods. Tho only dam in the District crosses the villago of Aligarh. It is 11 miles long and was constructed with the object of protocting the town of Jagraon from floods in the case of an overflow of storm-water. It was built about 1880 by joint contributions from District and Municipal Funds and is now annually repaired by the Municipality of Jagráon.

In the Bét the depth of the water below the surface is only 8

or 10 feet, and the lift very oasy. The wells here are of two sorts.

Table 24 of Part B. Wells in the RAŁ

There are kachcha or temporary wells with a lining made of pilchi, the water being raised in an earthon pot suspended from the end of a lever or pole, the other end of which is heavily weighted. The pot is pulled down into the well by a string attached to that end of the pole; and the weight at the other end raises it when full to the surface, where it is emptied into the irrigating channel. This apparatus is called a dhinkli, and has the advantage of only requiring one man to work it. There are also masonry wells of small diameter, worked like the other wells of the District with a

bucket raised by bullocks. At the Regular Settlement there appear to have been very few masonry wells, and people were content with the simpler dhinkli; but within the 25 years nearly 1,000 masonry wells have been sunk, mostly in the villages just below Ludhiana city and to the west, for irrigation is not required in Bet lands further east. The dhinkli is capable of watering only about an acre of land; and, although the Aráin cultivator can grow a great deal in this small area, he can do much more with cattle and a

Gordon Walker, S. R. § 98.

permanent well capable of watering 6 to 7 acres; and the change is CHAPILA. a decided advance. The Persian-wheel is used in one or two Aericalture villages in the Jagraion Bet, adjoining Ferozepore.

In the Dhiin the wells are all of masomy, the water is mised by means of a rope and leather bucket (late charsa), worked by two uplands. pairs of bullocks alternately going down an inclined plane or run. The rope works over a wheel or pulley, mised a little above the well on a forked stick. To one end of the rope is attached the backet, and the other is fixed to the voke of the bullocks, which are driven down the run. When the backet rises to the top, it is rested on the edge of a reservoir and countied into it by a man standing there for the purpose, when the rope is unfustened from the voke and the lineket allowed to descend into the well. Three or four men and two pairs of ballocks are required for one backet, and can work for three or four hours at a stretch. For the continuous working of a single backet-well four pairs of ballocks and 6 or 8 men are necessary. With this complement it will go on for the whole day. Nearly half of the wells in the District have two linekets and two sets of gear completely separate, so that both are worked at the same time. These are much wider than the single bucket wells, being 11 or 12 feet in dinneter (while the latter are generally 7 or 8), and cost more to construct. The usual cost is from Rs. 250 to Rs. 300 for a single, and from Rs. 400 to Rs. 500 for a double well. The compensation had for well-destroyed by the Sirbind Canal in 1869 averaged between Rs. 400 and Rs. 500. Irrigation is also given in places (Bet and Dhina) from village tanks, the water being raised 3 or 4 feet to the level of the fields by means of a basket worked by two men with ropes; but this is only possible at certain times of the year when the tanks are full. The water is first tun into a small well or reservoir (called chula), and thonco raised by a basket (called dal) into the irrigation channel. The basket is lined with leather, and has two ropes attached to it, one trising under each side and coming out at the corners. Two men stand on opposite sides of the well holding the two only of each rope, and raise the water in the basket.

The distance of the water from the surface and the depth of Spring level, the water in the wells was recorded at Settlement for every village depth of the in the District. The result of this record was to show that beyond wells. the influence of the river, which affects the water-level to some distance from the high bank the depth below the surface of the water in the wells diminished from north-east to south-west in Samrila and the continuous part of the Ludhiana Tabsil. The Sirlind Canal has, however, considerably raised the water-level throughout the Dhain,

The depth of water in the wells varies a good deal according to locality and season. It is generally 12 or 15 foot, but in a dry water in the year will fall much lower. The amount of water which can he drawn out of a well depends on the source from which it is fed,

Supply of

CHAP.II.A. The supply from beneath the lower clay is inexhaustible; but most Agriculture wells are filled from the sand, and are liable to be worked dry, especially where the rainfall has been deficient.

The method of sinking a well is as follows:—An excavation of Method of ·constructing the size designed for the well is first made through the upper Gordon stratum of clay soil till the sand is reached, generally at a depth of Walker, S. R. 15 to 20 feet; and at the bottom of this is laid down the chak or cylindrical frame-work of wood on which the masonry lining of the woll is to be rested. This living is built up to the surface, and above it to a height of 8 or 10 feet and weighted down while the sand at the bottom is scooped out. The structure gradually sinks through the sand, the chak keeping it firm. Three sorts of sand are met with in the excevation; first, fine dry sand (called rcti), and then moist coarser sand (reta), and finally sand which comes ont in lumps mixed with pieces of clay or kankar (called ghatti); and it is from this last that the water is generally drawn. The sinker says that a good foundation has been reached (pathun lug quya). The top of the well is then finished, and the reservoirs and other appliances built. In some villages the lower stratum of clay is reached (called pándu), and this gives a sure foundation for the well. A hole about a foot in diameter is driven through the clay into the sand below it by means of a pointed iron instrument; and the water rises as in a spring. It is a great piece of luck to have a well founded on the pandu for it can never fall in, and the supply of water is unlimited. Such a well is generally worked with three or four buckets. The pándu is said to be reached in most well-sinking villages about Malaudh and occasionally elsewhore. A well not founded on the pándu besides having a supply of water that is liable to be exhausted, may suddenly disappear altogether, or gradually subside, the foundation being undermined by the action of the bucket.

I r rigating § 101,

Wells are worked with one, two, three and even four buckets; poworofa and we cannot judge of the irrigating power by merely striking an average of the area for each well. It is usually calculated that a walker, S. R. two-bucket well can irrigate half as much again as a single well; and at this rate we have the averago area watered by one of the latter sort 12 acres, and by one of the formor 18 (in the Dháia). The following is an extract from the Assessment Report of Samrála:— "But to form an idea of the irrigating power of a well, we must oxamine the area under the various crops and the seasons during which they are irrigated. Roughly speaking, the Rabi crop is irrigated for six months (October to March), and the sugarcane crop for ten months (May to February). The other Kharif crops, cotton and maize, require irrigation for nearly four months (July to October). The number of waterings given varies with the character of the season; but generally the Rabi crop requires one every 20 days, and the cane once a week. Taking the Rabi crop thon, we have 28,000 acres watered once in three weeks, or 9,300 once a week,

and 6,200 of sugarcane. This gives about five acres watered every CHAPILE. week by a one-lucket well. In the Kharif tho area is naturally a good deal less. The estimate given me by zamindars is one bigah (micka), or five-eighths acre a day for each hucket." The average area watered by a masonry well in the Bet is nearly sovon acres, which bears about 12 acres of crop in the year.

Wages and Prices.

In the uplands the wells generally lie round the village site in a ring, the unirrigated lands being outside this. In some of the in the Dhfia. small villages of the Kheri ilaga (Samrala) practically the whole area is irrigated, and in most villages of this Tubsil upwards of 40 \$ 104. per cent, is regularly watered. As we go westwards the proportion gradually decreases to about 10 per cent, in Jagraon Tahsil, while the outlying villages to the south have no well-irrigation at all. The irrigated cultivation is best studied in Samrala, where it is in greatest proportion, and here it varies in quality from that in the rich nidi land adjoining the site on which is denosited all the natural filth of the village hesides what it receives from the manure heaps, to the land attached to distant wells, to which manure is with difficulty convoyed and grudgingly given. This niai circle comes so close to the site as just to leave room for a road. It may be said to be always under crop, and regularly bears two harvests in the year. In January or February, while the Rubi crops are growing, the fields selected for sugarcane are manured, watered and then ploughed, till the soil is reduced to a fine tilth, eight or ten inches deep.

Table 18 of Part B. shows the number of wells and the land they irrigate by Tubsils, for the year 1901-02.

Section B.—Rents, Wages and Prices

There are only two or three large zamindari estates in the labour. District, and the cultivation is almost entirely by the propriotors themselves. The Settlement returns showed 21 per cent. of the Part B. cultivated area as in the hands of tenants, but the greater part of walter, S. R. this is held by mon who own other land. For the distribution of \$ 120. land between owners and tenants, see below (Chap, III).

When a proprietor has any spare land more than he can work. this is either let to a co-sharer who has not enough land of his own to support himself, or an agricultural partnership is entered into.

Rents are fixed for the year about June 15th (Nimania), Zabitorctor but earlier and separately for cancinud cotton. For the Kharif crops routs. (cane, cotton, maixo, charri, moth, &c.) a cash rate on the cron is almost invariably fixed by agreement, and paid when the crop is rine or nearly so, not beforehand. The reason is that if the crop is a had one a liberal owner will sometimes reduce the rate fixed. The rent is calculated on the local measure, which is the kachcha bigah in the east, and the ghumou or kanal in Jagraon and in most of the

Rents, Wages and Prices. Zabli or orop

rents.

CHAP.II.B. Bet. The rent-rate is mentioned, and the amount to be paid is calculated on the known area of the field; or the ground is paced or measured with a rope. The cash rent only covers the harvest, except that sometimes a rate is fixed so as to include the wheat following the maize; but more generally a separate rent in kind is taken for the wheat. The land returns to the owner at once when the crop has been cut. Thus land is rented at the Nimánia for charri only; and the crop is taken. The proprietor must arrange. for the winter ploughings necessary for the crop of next year, and he disposes of the land at once with this view; but the agreement has

> really effect from the next Nimánia, seven or eight months after, and would be for the Rabi after that. In some villages where the land is all much of one quality and the cultivation not very good

(Muhammadan Rájpút villages mostly), the proprietors will rent Bigah rates.

Rents for holdings,

their land at so much all round on the kachcha bloah. This saves trouble, to escape which is the great object in life of a Muhammadan landowner. A field is often rented for the cultivation of a single crop like cane, charri, &c.; but where a number of fields are rented in one holding (láhna), the rent takes the form of this general rate per bigoh, or zabti rates are agreed on for certain crops and kind rents for others, the tenant raising the crops that suit him best; or again a lump sum (chakota) is fixed to be paid by the tenant as rent of the holding for the whole year, he having liberty to raise what crop he likes. A holding rented in any of these ways will consist of all sorts of land.

Rents in kind are taken for the Rabi crops, rarely for cotton, Rentain kind. and almost never for other Kharif crops, except in Jagraon Tahsil. The straw is divided as well as the grain, and the proprietor takes a somewhat smaller proportion of the former than of the latter. The usual rates are half to two-fifths for unirrigated lands with one-third of the straw; and for irrigated, one-third of grain and one-fourth straw. Batái, or subdivision of produce, is a very simple process in this District. The tenant cuts and threshes the grain; and on an appointed day the proprietor comes to the heap for his share. The grain is measured out in a large earthenware, jar called (chátti or map) which holds about a kachcha maund (17 seers pakka), and the straw in arm-fulls. The proprietor then removes his share. If a fagir or other holy man appears, he gets a small portion, of which no account is taken. It says much for the intelligence of the people how entirely they have broken away from the very elaborate system of baids which prevailed years ago when the revenue was taken partly in kind. There are none of the elaborate calculations of allowances to the various menials, &c., such as are kept up in less advanced parts of the Province; and there are also none of the superstitions observances attending the division of the produce. Perhaps the most important feature of all is the absence of the special weighman of the shop-keeping class. The allowance to menials are described under Wages below pp. 148-150.

The statistics of rent are contained in Appendices II A. and CHAP.II.B. B. of the Settlement Report; and from these it will be seen that the Wages and Prices. proportion of the total area of the land paying proper cash rents is only 5 per cent. of the cultivation, that is after deducting from the areas shown in Appendix II A. land of which the rent is for Cash rents various reasons merely nominal. These competition cash rents are Walter, S. R. shown in Appendix II B. The former rulers of the country took a large share of their revenue at rates on crops; and this revenue, which was a full rent really, has survived in the cash rates now paid for land taken for the cultivation of cane, maize, cotton and other crops. There are three methods of fixing cash rents. A portion of a proprietary holding may be let for the year at so much on the local standard of area without regard to the crops to be grown; or the area may be approximately known to both parties and a lump sum (called chakota or chakáwa) be agreed on without actual measurement. In the first case the area is subsequently paced out, and the rent of the whole calculated at the rate agreed on, a third party being called in to settle disputes if necessary. The third method is where a field or area is rented for the purpose of growing a certain crop, and a rent on the crop is charged at a certain rate on the local standard of measure, the area and rent being subsequently determined when the crop is standing. Between ordinary agriculturists, where the transactions are very small, one or other of these three forms of rent is adopted; but where there are large proprietors, such as the Kheri Sardárs in Samrála Tahsil, the old Sikh method of collecting revenue is still followed, and the tenant agrees to pay at crop rates on whatever he grows in the Kharif harvest.

The rates of rent prevailing throughout the District do not differ very much. Irrigated land will everywhere in the Dhaia pay from Rs. 2 to 3 on the kachcha bigah, i.e., from Rs. 9-8 to 14 an acre. The rent of unirrigated land of ordinary quality is from Re. 1 to 1.8 a kachcha bigah (Rs. 4-12 to 7 an acre); but the poorer soils run as low as 12 annas and 8 annas. The proportion of these poorer soils is small, and on the average unirrigated land does not pay less than Re. 1 a kachcha bigah, or nearly Rs. 5 an acre. In the Bet the first two kinds of cash rent are almost unknown.

Crop rates.

The crops which ordinarily pay zabti or cash rents are cane, maize, cotton, in the irrigated uplands, and the first of these in the unirrigated lands of the Upper Bet; and in the unirrigated lands of the Dhaia the autumn pulses and millets, whether sown for fodder or with a view to grain also. The lowest rate paid for sugarcane land is Rs. 2-8 a kachcha bigah, and this is only in the Bet. average in the Dhaia is about Rs. 3 or 3-8, while in a few large villages it runs as high as Rs. 5. The general rate is about Rs. 14 or 15 an acre. This reut is for the use of the land during one and a half years usually, as not more than one crop can be got into the two years hesides the cane. The rates for maize and cotton are from Rs. 1-8 to 8 a kacholia bigah, and average about Rs. 10 an aore

Rents. Wages and Prices Crop rates.

CHAPILE in the Dhaia, and something less in the Bet. For charri and the mixed fodder crops of the Kharif Rc. 1 a kachcha bigah is usually paid, unless the soil is poor, when the rate is as low as 8 or 12 annas; but on the other hand it may go as high as Re. 1-8. The usual rent for rausli land is not much under Rs. 5 an acre. In the Bét lands below Ludhiána, where there is some very fine market gardening, land will rent as high as Rs. 20 to 30 an acro; but the above rates are those usually paid throughout the District.

Rates rent in kind,

The area returned as paying rents in kind is 10 per cent. of the whole cultivation. The rates prevailing are as follows:-In the Bet 1 of the grain is taken without a share of the straw; and sometimes this where the land is irrigated; but even in the case of well lands the proprietor ordinarily realizes at the higher rate. A share of the straw is taken in a few villages. In the Dhaia the rate for irrigated lands is 3rd of the grain with 3th of the straw; and for unirrigated lands \(\frac{1}{2} \) of the grain is taken as often as \(\frac{2}{2} \) ths, very seldon and; while the proprietor's share of the straw varies from 1rd to 1th. In addition to his proper share of the produce, the proprietor takes also a portion under the name of kharch or 'expenses.' In places, too, the proprietor takes from the tenant a portion of the revenue demand as well as a share of the produce.

Retail Prices. Tables 26a & 26b of Part B. Wholesale

Prices at the Revised Settlement will be found fully discussed in the Settlement Report, page 184.

Prices. Price of land. Gordon Walker, S. R. § 196,

Appendices Va and V of the Settlement Report (statistics taken from the patuaris' annual papers) give the average price per acre as Rs. 34, or 26 times the revenue demand, and the mortgage money secured per acre (with possession) as Rs. 32, or 28 times the revenue demand. The price which land will fetch varies a good deal over the District; and appears to be highest in Jagraon and the Jangal where the labour of cultivators is small, the revenue light, and the rate of rent in kind high. The great rise in the price of the inferior grains has also had probably something to do with this.

Wages of arlizane. Price of Labour. Table 25 of Part B. Ocolies.

A simple money wage is paid only in Ludhina and the other towns. In Ludhiána masons and blacksmiths earn, if paid by the day, Rs. 10 to 12 a month; and carpenters a little more, Rs. 12 to 15. The rates are slightly lower in Jagraon, Raikot, &c. A common coolie is paid 21 to 3 annas a day (Rs. 5 a month) everywhere There is usually a good deal of work for coolies in carrying grain from the sardis and grain markets to the station. This is ordinarily done in hand-carts worked by a few coolies together (reri) In the busy times of the trade 4 or 5 annas a day may be carned in this way, the payment being by weight. A number of men of the same class earn their living by grubbing grass in the neighbourhood and selling it in the city. These coolies are of all classes. agriculturists (Jats and Gujars) who have been driven to the work by the scarcity of the land, village menials, Kashmiris of the city. Sc. As there are only single looms and no factories, wages for

[PART A.

weaving are almost unknown. An approntice gets his food and CHAP.II, B. Rs. I to 2 a month from his master. A weaver will earn not more than 2 to 3 annas a day, purchasing his own material, and selling Wages and the piece whon ready.

Wesvers.

In the vil-

In the villages carpenters and masons, if employed by the day, get their food and 4 or 5 annas. Lahouvers at reaping time receive a hundle of crop as their wages; but it is seldom that such men are employed. An account has already been given in Section A of this Chapter of the number in which the village servants are paid by the harvest. A coolie doing any odd job, such as plastering a house, gets his food and I to I annuas for the day's work. Weavers are given the raw materials, and are paid by the piece.

Private servants (l'ima nij) receive Rs. 1 or 2 per menson with their daily food from the camindairs by whom they are employed. They help in agricultural, as well as in other works at all times, but get no share of the produce. Labourers (ladh) only help the cultivator at harvest time, getting a sheaf every evening. Tho sheaf should weigh one manual pakka, and it will contain atha grain and 5ths chaff. Sometimes the cultivator will throw in a loaf and a cup of whey at lassimila, but cash is not paid. often join their relatives in harvesting and then they get their midday meal and some food at lassively, the relations helping them in turn with their own harvest.

The practice in vogue in the Dhúin Nicha is that out of 300 maunds khám of produce 5 maunds khám are given to the Lohúr (blacksmith) and it to the carpenter, while the rest, riz., the barber, Chihra, water-carrier and Chamar are given 20 sers kham each. The practice in the Bet is that the proprietor takes 4th of the whole for himself and from the remaining 7ths gives 8 chhataks each to the barber, blacksmith, carpenter and ritha who watches the field.

In Tubsil Ladhiána this payment is made per plough. There is no estimate of the area tilled by one plough as regarded as the measure. However the harber, water-carrier and Chuhra get 15 ries than each and the carpenter and blacksmith 25 sees each. The potter only gets 10 Firs khain. The Chamir or combler is given 3 sees kham per maund kham of produce. His duty is to supply the entire family of the zamindar with shoes for the whole year. If he supplies shoes from a hide he will be given annas 2 per pair in addition to his dues. He will also have to supply two charsa (leather buckets) in the year: for each charsa he gets Re. 1 from the camindir, and he will have to do repairs for nothing. In brief there are no fixed rates at which village menials are paid. It depends on the position of the camindar and the place and time when they are put to work.

In the following paragraphs will be found some account of the village artizans and menials (kamina), and the allowances made to village them. Under former rulers when the revenue was realized in kind

Kamine or

Wages and Prices.

Kamine er menials.

CHAP.II.B. a small portion of the whole produce was first set apart for the kamins and for some servants of the chief, and the remainder was divided between the cultivator and the Sarkár in the proportion fixed. With a cash demand this custom disappeared, and the kamins now receive their allowances from the cultivating proprietors in a lump at each harvest. There is none of the elaborate division of the produce such as is customary in other Districts; and, even when a tenant pays his rent in kind, no deduction is made from the common heap; but each party gives his kamins from his own house a fixed amount of produce and not a share of the whole. The tendency is for the cultivators to alter their agreements with the kamins, and to cut the allowances down. In fact these allowances are generally ceasing to be determined by custom. The calculations made by the Settlement Officer gave the result, that of the whole produce from 20 to 16 was given to the kamins, and the deduction that should be made on this account from the total produce was fixed at 72 per cent. It may be open to doubt whether any deduction at all was necessary, for a tenant paying in kind has to give to his kamins a portion of the share left him by the proprietor; but it was not considered advisable to depart here again from the usual procedure. In places proprietors have taken advantage of the old custom and realize a proportion (1 or 2 sers in the maund) of the total produce under the name of kharch over and above the share of the produce agreed on; but this, though nominally for servants and kamins, is really only an addition to the proprietor's share.

Ohamáre. Gordon Walker, &. R. § 128.

The most numerous of the village menial class are the Chamárs, of whom some account has been given in Chap. I. (page 64). These people have to perform certain tasks, of which the principal is the repair of all leather appliances (well-buckets, seeddrills, &c.), and of the cultivators' shoes; and they have also to repair the village gates, to collect grass and keep watch when any officer of Government comes, to carry bundles to the next village on such occasions, &c., &c. They have also to remove all dead cattle, and they are entitled to the carcases and skins of these. The Chamars are paid full price for all new goods, shoes, buckets, &c.; and occasionally cultivate a piece of land, either alone or in partnership with a camindar. They generally receive as menials an allowance of grain per plough (about 30 sérs); also some cotton and gúr. These allowances are also, though rarely, made on the total yield (about one sér per maund). The Chamár families are generally divided amongst the sharers, say one to every ten houses of the latter.

Tarbåán.

The Tarkhán or carpenter in return for an allowance at harvest time has to execute all repairs, and also to make small things, like goads, yokes, &c., but for new ploughs, pitchforks and other implements of the sort he is paid in cash, the cultivator supplying the wood. He has a good deal of work about the wells, and a great deal at the presses (belna) in villages where sugarcane is Browni

. The Lohar or blacksmith makes the ploughshare, the culti- CHAP.II.B. vator supplying the iron, and he also repairs all iron-work. Sometimes one man does the work of carpenter and blacksmith. The Tarkhan and Lohar receive allowances either on the plough or on . tho total produce (from a quarter ser to one ser per maund).

Rents. Wages and ; Prices, Lohár.

Where there are Chuhras they are only used for calling the people together or giving notice to any one who is wanted (bulári). The allowance is small, generally one-sixteenth to a quarter ser in the maund.

Chahra.

The Jhinuar or waterman has to supply baskets for the cane press, and gots a very small allowance (about 1 to 1 ser per maund). Ho also supplies water at marriages, but is paid for this specially.

Phineser.

The Nái or barber performs personal services to the cultivator, cuts his nails, shaves him, &c., and receives much the same as the Jhinwar.

The plough (hal) on which these allowances are generally calculated is a variable measure; but, roughly speaking, where all the kamins receive a full allowance, they absorb 10 to 10 of the gross produce. This is according to the administration papers of the villages; but the practice is really different. When the revenue was taken in kind a heap was set apart for the village servants (2 to 21 sers in the maund); and this was divided amongst them according to their recognised shares. But with our fixed assessment this system could not continuo, except where a proprietor takes rent in kind from a tenant. There has been a tendency to break up the constitution of the village in regard to these menials, the action being mostly on the part of the proprietors, for the kamins are generally much too degraded to wish for any change, and are in the power of the proprietors completely, not having oven the option of changing their abode when too hard pressed. The result has been that the proprietors attempt to cut down the allowances, and make now terms with the kamins. In many administration papers a condition has been recorded that the relation of the proprietors to the kamins is liable to annual revision, and in some villages there are no customary allowances or services at all; and, when a cultivator has any work to be done by one of the class, he pays for it in grain or cash. In many villages too the proprietor will not now allow the Chamár to have the skins, as the price of leather has risen very high in late years, and money is to be made out of them.

The tola or modi corresponds to the dharwai of the Manjha country. Under Sikh rule, and until very recently, he was the weighman. patimuri in addition to his other numerous vocations. Besides his private business of shop-keeper, he managed the malba or village fund, and made out what wore accepted as patweri's annual papers for Government.

It is impossible to form any satisfactory estimate of the

CHAP-II,B.

Rents, Wages and Prices.

Poverty or wealth of the

people.

wealth of the commercial and industrial classes. The figures given in Table 42 of Part B show the working of the income tax for the last seven years. The numbers affected by the tax are very small. It may be said generally that a very large proportion of the artisans in the towns are extremely poor, while their fellows in the villages are scarcely less dependent upon the nature of the harvest than are the agriculturists themselves, their fees often taking the form of a fixed share of the produce; while even where this is not the case, the demand for their products necessarily varies with the prosperity of their customers. Perhaps the leather-workers should be excepted as they derive considerable gains from the hides of the cattle which die in a year of draught. The following extract from Mr. Walker's report sketches the standard of living which prevails among the

Material condition of the people,

villagers.

"If we are to judge by the standard of other parts of the Province I should say that the state of the agricultural population was one of very considerable comfort. They are a simple people, and have few wants. Their food is good, and they have ecough of it; and they are, according to Indian idsas, well clothed and well housed; while their fine physique plainly shows that they do not suffer much from deficiency of neurishment, or from exposure to the elements. Amongst the lower menials in the villeges (Chamars), and the classes in the towns which subsist by labour (notably the colony of weavers in the towns which subsist by labour (notably the colony of weavers in the towns of Ludhiána), there is not times a good deal of privation. The Chamárs have fixed allowances of grain which are assured to them; but the other classes mentioned receive a cash wage, which is very low, and are sufficiently fed only when grain is cheap.

Agricultural people of the Bét

"Amongst agriculturists the Muhammadans, as a rule, are improvident, and live a hand-to mouth existence; but their possession of the moist lowlands is an insurance against completo failure of the food-supply. The Gujars and Rajputs generally have dealings with the money-londer, and pay him in kind; and this makes it impossible for them to keep stores of grain. Their credit is good, and they can unfortunately raise money whenever they require it on security of the land, so that they never want for anything. An ordinary house in the Bot is comfortable, but will not he found to contain much of value in the way of jewelry or dishes. The cattle used for agriculture are very inferior; but the milch kine are good, as there is plenty of grazing ground; and the principal wealth, at all evonts of the Gujars, consists of their buffalo cows. The Arains and Awans mostly get on without incurring debt; and I believo that the number of Gujars and Rajputs who do so is daily increasing. There is also a fair proportion of men of all these classes who are able to advance monoy on the security of land. I have already referred to the Awans as keeping carts that work for hire, and some Rajpuis have followed their example. The villages of the Ludhiana Bet derive great profit from the proximity of the city, in which there is a ready market for the sale of all sorts of miscellaneous produce. Although the money-lenders may seize on the grain, the straw is left; and in a year of drought thus leaches a very high price, the people being able to sell it, and depend on the grass along the river and Budha Nala for the food of their cattle. In Sonicmber 1883 straw was very dear and there was a constant demand for it on the part of the Jangal people. Many villages sold Rs. 400 or 500 worth within the last few days.

"The Hindu Jat is by nature provident. His house will generally be CHAP.ILC. found to contain valuable property in the way of dishes, jewelry and clothes, besides a sum in hard cash. In the castern parts the most valuablo crops are the cane and maize; and these must be turned into cash soon after the harvest. But even here there is governily enough grain in store to last for a year. In the western villages (Jagraen and Pakhowal) the condition of the Jats is more than one of mere comfort. The houses are superior, there is a great display of jewelry and brass dishes, and the cattle are of a very high class. Almost every house contains a supply of hard eash; and the linbi grain of two years (the Kharif does not keep well, and is not stored) is generally kept till the third harvest is secure. A common sign of wealth in a Jat is some masonry work about his house; either an archway, or the whole porch, or even the whole house, is built of burnt bricks. Masonry work is more common in the west than in the custorn parts; but most villages have some house of it. Hardisor mansions belonging to Juts who have made money in service or by trade are springing up in many villages. I have elsowhere given an account of the manner in which the Jats have monopolized the carrying trade. They are able to take up the greater part of the land that is mortgaged, and would have it all, but that there appears sometimes to be a foolish prejudice against a man mortgaging to his sharik or co-sharer, the idea of which appears to be that a man's indehtedness is not likely to be known, and he cannot be twitted with it, if his creditor is of the banking class. I need not do more than allude to the large fortunes made in trade by the mercantile classes in Ludbiana and the other towns.

"This state of comfort and prosperity is entirely the growth of recent years. Under the Sikhs the cultivator had little room for saving left; and there was no opening for trade or for renunerative investment of any sort. The prices of agricultural produce were low; and it was not till twenty or twenty-five years ago that the improvement of communications raised them and brought a great deal of wealth into the district. This subject of prices is dealt with in Part II of this report, and it will be seen from what is written there that the great rise took place about twenty years ago, and that the average has remained very high ever since. The increase of wealth of the agriculturist has been accompanied by a good deal of extravagance shown in expenditure on marriage and other celebrations; and the sams commonly spent in this way are double or treble what they were thirty years ago. I have already alluded to the large sums paid for girls. The Juts of the eastern parts do not waste much money on such occasions beyond the actual price; but those of the west spend very large amounts on the colchration, and so do the Rajpits. To an ordinary cultivator in the Jangalor Jugaion villages a marriage in his family often means the expenditure of Rs. 500 to 1,000, even up to Rs. 1,500, and smaller sums go in hangamahs or funoral feasts."

Section C.—Forests.

The only forest in the District is a plantation reserve at Ludhiana under the Deputy Conservator of the Bashahr Forest Parl B. Division. It consists of a long narrow strip of 197 acres planted in 1867-68, and is composed ontirely of shisham. It is situated on the Grand Trunk road midway between the Sutlej and Ludhiana; the soil is still and subject to inundation by the Satlej. The income derived from it in 1901-02 was Rs. 2,914. There is also a Rakh of 179 acres adjoining the Civil Station, part of which is laid

Forests.

Hindu Jats.

CHAP.II,E. out with ornamental trees and flowering shrubs. Riding and driving roads intersect it in all directions. It is well looked after by the and Manufactures.

District Board, and produces an income of Rs. 1,187.

Section D.-Mines and Minerals.

The only mineral product is kankar, found in sufficient quantity at convenient sites, so that there is no difficulty in obtaining a supply for the metalled roads and for lime. Saltpetre used to be made in a few villages; but the manufacture has been given up.

Section E.—Arts and Manufactures.(1)

I.—Hand The principal manufactures for export are the gur and shakar Industries. (raw sugar) made by the cultivators everywhere in the Dhaia from Sugarindustry. the sugarcane; the kha d or búra (refined) made at Máchhiwárá and Gordon walter, S. R. in its neighbourhood, and the cloths of Ludhiana. An account of § 188. the process of manufactures has already, been given in Section A. There are about 70 khánchís in Máchhiwárá, and 30 more scattered over the Bét belonging mostly to Khatris, but also to Bániás. Súds and even Jats. The outturn of each press is estimated at upwards of Rs. 2,000 value in sugar (buru khand) and treacle (sirah) and in a good year for the trade, when sugar is dear, the contents of a khânchí may be worth Rs. 3,000.

Leather. Factories. Table 28 of Part B.

In Ludhiana town tanning is carried on by some few families of Khatiks who purchase the skins of slaughtered animals and prepare them for use. The prepared leather is worked by Bangrus and Mochis, and there is a large increasing trade in native shoes which are exported to the United Provinces and to Madras in considerable quantities. The price per pair runs from annas 14 to Rs. 2. The leather industry is confined to shoes, no saddlery being manufactured. In the villages the Chamárs are as usual the tanners and leather workers, making shoes, charsás, whips, blinkers, etc., for their villages. The cost of the shoes made by them is from annas 4 to annas 8 per pair.

Potterv.

The pottery of the District is of no particular importance. The industry is carried on by Kumbárs, Hindú and Muhammadan, who make the articles in common domestic and agricultural use. The Hindu potters also make toys in the form of gods, men and animals which they sell at the fairs held in the District. Muhammadan potters are of course forbidden by their religion to engage in this branch of the industry. There are 4 or 5 brick kilns (áwá) in Ludhiána turning out small bricks measuring $6\times4\times11$ inches which command ready sale at from Rs. 2 to Rs 2-12 a hundred. Large bricks $(10\times5\times3)$ are made in the Bull patent kiln and sell at Rs. 10 per hundred.

⁽¹⁾ This section was supplied by Khwaja Ghulam Mohi ud-din, Honorary Magistrate and leader of the Kushmiri community.

Fleeces are largely procured in the District, there being over CHAP.II.E. 35,000 sheep in 1902. The sheep are shorn twice a year, in April and October, having been previously washed (without soap or dip and Manuof any kind) in the nearest river or tank. The thread is spun by means of the ordinary charkhá or spinning wheel and it is weven on a loom somewhat stronger and coarser than that used for cotton but othorwise similar. Black blankets are made largely in Ludhiana Tabsil by Mazhabís and Chamárs, and are purchased as horse blankets by native eavalry regiments as well as being in demand by the cultivators of the District. Check and white blankets are made by the Muhammadan Imteliers of Jagraon. There is a small manufacture of numdahs in Ludhiána.

factures.

Wool.

Pashmina.

The pashmina industry is that for which Ludhiana is chiefly famous. The Kashmiri colony, from whom the bulk of the artizans are drawn, are said to have arrived at Ludhiana in 1833 when there was a famine in Kashmir, but the trade is now also largely followed by Punjabis. The raw material is of two classes—pashin, or the fine wool of the Tibetan goat; and Rampuri un, or that of the nearer hills. Both wools are brought finally from Rampur, which appears to bo the entrepôt of the trade, by the Gaddis or hill-men, and now generally reach Ludhiána from Ambála by rail in November or December. The wools are also imported from Amritsar. A third class of wool is imported from Kirmán, in Persia, viá Karáchi and Lahore; socks and gloves are made of this wool which is not used in the manufacture of childers or shawls. The annual amount of the sales of these wools is estimated at Rs. 25,000. The purchases are made in the first instance by Hindu merchants who take large amounts and retail them to a second class of traders, or to the Kashmiri and Punjabi. The wool is sonn into thread by women of all classes, Hindu and Muhmmadan, rich and poor; and any woman can earn from one to three rupees a month by this. The maker gets a few rupees worth of wool or throad from the merchant (mahajan) and has it woven into an alwan or piece 6 to 14 yards long and 11 yards wide. It is white in colour when it comes off the loom, but may be dyed red, yellow, green, &c., according to taste. Of this alicán aromado chádars which aro purchased by well-to-do natives for wearing over the shoulders like an ordinary cleak, the piece being cut into two lengths of about 3 or 4 yards each, which are joined at the corners and worn double. The value of the chadars exported yearly is about Rs. 30,000, most going to the United Provinces and Lower India.

Rampur chalars, are made of pure wool in two sizes; one 4 Rampur chayards by 2 yards, the best quality selling at Rs. 60 and the second at Rs. 25 each; the smaller size is 3 yards by 11 and sells at Rs. 20 a piece for the good quality and Rs. 10 for the inferior. The best quality are known as vicerogal chadars or ring shawls. chadars are sold all over India, and the value experted is estimated at Rs. 15,000 yearly.

CHAP.II.E.

Arts
and Manu-

factures. Shawls, The shawl industry (shal-bafi), or weaving from pashm thread of Kashmír shawls was originally perhaps the most important branch of all; but it has never recovered from the complete stoppage of the trade in these articles caused by the France-Prussian war. It is said that there were upwards of 1,000 Kashmíris engaged in it before that time, and an annual outturn of more than Rs. 1,00,000 worth of shawls; but France was the principal customer, and has ceased to take any since 1870. There are now only 10 Kashmíris who turn out the kamarbands worn by Native Cavalry. All the shawl work now done is in coarse wool, and known as jamewars; they are used as door hangings and given to menial servants as presents. They fetch only Rs. 4 a pair. There appears now to be no demand anywhere for good shawls. Native States used to take them for dresses of honour, &c., but do not now do so to anything like the same extent, and the pashmina trade is on the whole on the decline

Stockings and gloves. Stockings and gloves are knitted at Ludhiána, chiefly of Kirmáni wool. The annual value is estimated at Rs. 400.

Dyeing,

There are three or four Kashmíri dyers in Ludhiána town who dye pashmína chádars and thread. They can dye red, blue, yellow, kháki, green and other light colours.

Cotton,

Lungis,

The other important industry of Ludhiána town is the manufacture of cotton stuffs. The cotton is cleaned, spun and prepared for the weaver in the usual way. Ludhiána is famous for its lúngis and pathas (two descriptions of turbans) embroidered with gold thread. The unembroidered parts are imported from Hoshiárpur and embroidered in Ludhiána. Nearly every Native regiment wears Ludhiána-made lungis and there is a greater demand than the industry is at present able to meet. Technically these goods are excellent in colour and texture. A plain patha costs from annas 12 to 5 rupeos, and for lungis the prices range still higher. The "rich colour and close and soft texture" of the Ludhiána lungis were noticed by the Jury at the Punjab Exhibition.

Gabrún.

The town of Ludhiána is also famous for its check cloths called gabrún and for these goods there is a yearly increasing demand. These cloths are exported all over India and are worn in the hot weather by Europeans as well as natives. They are woven in pieces of about 20 yards long and about one yard wide, fetching from Rs. 2 to Rs. 6 a piece. The weaving is smooth and even, and English and American cotton yarns are worked up. These galrúns scarcely seem to be as well known among European residents in the Punjab as they deserve to be, the Basel Mission at Mangalore and other works in distant parts of the country being indented upon for goods which could be equally well supplied from Ludhiána.

Other cotton

Coarse cloths known as khadar and dasúti are made in the villages in large quantities and command a ready sale in Ludhiána town. The towns of Máchhiwárá and Bahlolpur are famous for

súsi cloth. There are n few makers of durries in the town. CHAP.II.E. Towels, handkerchiefs, khes and other stuffs are made in the villages.

factures.

There are a few Chhimbas in Ludhiana town who stamp cotton Cotton prints. cloths in colours, the finished articles being chiefly used as bed quilts (lihafs). The industry is also carried on at Rahawan in' Samrala Tabsil.

Dyelng.

A great deal of English cotton yarn is dyed at Ludhiána for the manufacture of lungis and galarins. The chief colours dyed are blue, kháki, bottle green and yellow.

Embroidery in silk or gold thread on pashmina, merino, cotton Embroidery. and broadcloth is carried on in Ludhiana town by both Kashmaris and Punjahis. The work is of two kinds. The first, called karchobi, is a coarse work done on a frame, and is chiefly used for table covers and centres, door hangings, cushions, etc. It is chiefly done by hoys of from 7 to 14 years. In the second kind of embroidery, called dari, the thread and work are finer. Some silk lungis are made, but owing to their cost they are going out of fashion. Helmet pagris, both plain and with gold fringes, are made in Ludhiana and exported all over India. There used to be a considerable outturn of phulkaris embroidered with silk, but the industry has decayed, being unable to compete with the superior articles produced in Jhelum and Rawalpindi.

Ludhiana and Jagraon are the chief centres of ivery turning in the Province. There are some turners (churgars) in these 1900. towns. They are Ouraishis by race and the profession is hereditary. The organization of the trade is simple, the turner working at home and selling his work oither to order or to casual customers. The tools used are described in the Monograph on Ivory carving in the Punjab by Mr. T. P. Illis. This is the only District where billiard balls are manufactured. The trade in India is small owing to benzolino balls being preferable, and what trade there is, is mostly export to Europe where it has to compete with firms who have the advantage of using material already seasoned to the climate of the market. The turner of billiard-balls can at most produce one set of three per day; the value of the ivery employed in a set is from Rs. 16 to Rs. 18. A turner receives when working for a trador Rs. 3 n set. The balls are sold at Rs. 30 per set of three. Ivory bangles (chúri) are turned at Ludhiána and Jagráon. The amount of work that an efficient worker can do in a day is large, he being able to produce about 8 sets of coloured bracelets a day, containing some 160 to 240 soparate rings; the profits however, are small, amounting to not more than 13 anna per set, i.e., 12 annas a day represents a workman's carnings. The supply of ivory is obtained through Amritsar agents from Burma, South Africa and Zanzibar.

CHAP.II,E.

Arts
and Manufactures.
Wood carving.
Silk

The wood carving of the District is not important. Carved door frames such as are seen in the houses of well-to-do Hindús are of some artistic value and specimens of these were solicited for the Durbár Exhibition of 1902. Small articles of carving are also made.

According to Mr. Cope of Haridi, in a letter written in 1858 and published in the Journal of the Agricultural and Horticultural Society of India, an attempt was made to introduce the silkworm at Ludhiána by Colonel Sir Claude Wade. He formed a mulberry plantation near his house and it is known that he succeeded to the extent of producing some ten seers of silk during the two years he carried on the experiment, which however was abandoned on his transfer to Kábul. "It is averred by one person that the silk wound by Colonel Wade was converted into silk stuffs at Ludhiána, while according to another authority it was sent to England. Nothing is therefore known of the quality, but it is certain that the worms he reared were the annual ones, as these only are found in the Hill State."

Nothing further was ever done in this direction, and there is now no silk industry in Ludhiána beyond a certain amount of embroidery.

Oil pressing.

Rapeseed (sarson) is largely grown in the District, the annual output being estimated at over 150,000 maunds. It is either pressed in the village presses (kohlu) or the seed brought into Ludhiána; and large quantities are imported in seed from the United Provinces. The oil is exported largely to Europe.

Izon.

There is a considerable trade in iron at Ludhiána and Jagráon. The village of Raháwan in Samrála Tahsil is noted for its iron locks and implements, and Samrála and Dhenri for iron implements.

Brass and copper.

The brass and copper industry of the District is not on the whole important, and goods of this kind are largely imported from Delhi. Jagraon, however, is famous for its brass vessels, and there are several villages in the District locally celebrated for this industry, such as Lalton and Schna for vessels of brass and kánsi.

Carpentry.

The carpenters of Ludhiána are famous for good work, and chairs, tables, doors, door-frames, &c., are largely made. Carriages and carts on European models used to be made but the industry is now extinct; there is one shop in which rickshaws, such as are used by Missionaries in the plains, can be made.

Other hand m s n u f s ctures.

Ropes of false hemp (sankokra), mats, sacks, twine, and netting (lengar) are made in the villages by Jats, Labánás, Sainis, Bauriás, Mahtams and Chúhrás.

Makers of gold and silver ornaments are found in most of the towns and villages of the District, those of Machhiwara being the most celebrated. There are only a few who can cut, polish and set gems.

PART A.

The only factory in the District is that for ginning cotton at CHAP-II,F. Khanna. It is worked by steam and employs 100 hands.

There is no doubt that English and factory-made cotton cloth is displacing certain sorts of native cloth. The English cloth is cheaper and English colours and patterns attract the people so that even zamindars have taken to English cloth. All agree that native cloth European is more durable, but fashion and cheapness weigh more in their eyes on local inat present than durability. The manufacture of native abra or chanda and susi has been unfavourably affected by English cloth, chintz more especially taking its place. This has so affected the dyers in some places that they have thrown up their profession and taken to washing, tailoring and even agriculture instead. Machine-made iron work has also affected the Lohars. Native locks have come down in price and will probably be replaced by factory-made or foreign locks. Foreign or Indian factory-made sugar is displacing native sugar to some extent. It is said that the machine-made belng does not turn out as clear sugar as the old wooden belna. Native-made sugar, however, still remains popular in the Native States. The Mochis also are affected by the competition of factory-cleaned and dyed leather.

Table 28 of

There are four large flour mills at Khánpur, Chupki, Akálgarh and Akhara on the Abohar Branch, and one at Jaghera in the Bhatinda Branch of the Sirhind Canal.

Section F .-- Commerce and Trade.

A rough estimate of the total production, exports and imports of food grains was also framed for the Famine Report of 1879; and it was stated (page 151) that an annual surplus of some 4 lakhs of maunds was exported by rail eastwards, consisting chiefly of wheat and gram, with jowar and maize in smaller quantities. Gordon Walker wrote in 1884 :--

"The District is self-feeding, and exports a good deal of food. The superior produce of the eastern half (sugar, cotton, wheat) is nearly all exported; but in place of this there is a large import of inferior grain (berra or mixed barley and gram, jowar, moth, &c.) from the Native States of the south, and our own villages of the western parts. There is a very extensive export of these inferior grains from the western half of the District, principally by the railway which passes through it."

Exports.

The imports and exports of the District may (in 1903) be summarised as follows:-

Piece-goods are imported from the Bombay Presidency, Karáchi, Amritsar and Cawnpore; gold and silver lace and cord, braid, cotton and worsted, buttons (gilt and brass), military dress materials, regimental necessaries, billiard cloths and accessories, and medal ribbons from England; sugar (both khand and gur) from the Jullandur Doáb; iron from Karáchi, salt from Jhelum District.

Imporis.

CHAP.II,F.
Commerce
and Trade.

brass and copper-ware from the direction of Delhi; berra (mixed barley and gram) from the Native States to the south of Ludhiána; rice from Amritsar, Multan and Saháranpur.

Exports.

Wheat is exported to Europe by Messrs. Ralli Brothers, Sanday Patrick and Co., and J. M. Clements and Co.; mung, jouár, maize and rapeseed oil to the United Provinces and Lower Provinces of Bengal. Goods made of pashm, Ludhiána cloth (gabrún) and coarse cloth such as dasúti and khadar, and woollen socks and gloves to all parts of India.

Course and nature of the trade of the district.
Gorden Walker, S. R. § 129.

It is difficult to describe the trade of the District upart from that of the country about; but the course that it takes is roughly as follows. The surplus produce of the western villages, consisting of gram (alone or mixed with barley or wheat), and the autumo millets and pulses, is brought up to the line of railway for export from the District, or finds its way into the eastern villages for consumption there. Very little of the gur produced in the eastern parts is consumed in them; and most of it is brought up on the spot by trading Jata from the Jangal or Malwa country, and taken away in carts or on camels, none of it going by rail. There is no demand for gur from the direction either of Lahore or of Calcutta, as those parts have their own supply. The sugar (bura and khánd) of Machhiwaia and its neighbourhood is brought up on the spot in the came way as the gur or is brought to the railway at Ludhians, and finds its way northward, as it is not made beyond the Beas, and is in great demand with the sweetmentmakers of Amritsar, Lahore, Multan, &c. There is a very considerable import of sugar, both gur and khánd, from the Jullundur Doab also, especially into the Jagraon Tahsil from the neighbourhood of Nakedar. Most of the cotton of the eastern parts is exported, but does not generally take the railway on account of had packing and consequent high rates of oarriage. It is either taken back by the trading Jats in their carts, or carried by merchants in hired ones to Ferozepore, whence it goes down the Sutlej in boats. There is also an export of wheat from the enstern villages, the cultivators living on the inferior grains, some of which (maize, massar, &c.) are produced in the Tahsil; but there is also a considerable import of gram, pulses, &c., from the west to supply the place of the wheat.

Trading classes.
Gardon Walker, S. R. § 140.

The trade from the west is entirely in the hands of the Jats, who bring the grain in their own carts, and dispose of it themselves either at Ludhiana to the regular grain merchants, or in the villages. A Jat would not part with his grain on the spot, even if it were the custom for the merchants to go about the country, for he expects to get a better price at Ludbiána, and his cattle would be idle if he did not employ them in carrying. The return trade of sugar, cotton, &c., is carried by the carts that bring the grain, and these seldom go back empty; and in such transactions the regular merchant has no share at all. It has already been explained that the Jats of the unirrigated tracts to the south-west have a great deal of spare time, which they devote to .trade; but that those of the east are tied down to their villages. Nearly all the gur and shakar sold in the District is brought up by the trading Jats from the cultivators. The trade in the ficer sugar products (khand and bura) made in Machbiwara and its neighbourhood is entirely in the hands of the mercantilo classes. A cultivator from Samrala Tabsil may make an expedition for three or four days with his cart in search of grain when prices rise; but he cannot get far, as his crops would suffer. The cotton is either sold to some Jat who visits the village, or is bought up by the petty local traders who keep it

PART A.

till the regular dealors come round, as they generally do to the larger towns and villages oaco a year. The grain on coming to Ludhisaa is purchased from the Jats by the regular grain merchants, mostly men who have come as representatives of firms in Delhi, Muzasfarungar, Meorat, Saharaapur, &c. There is also a considerable proportion of residents engaged in the trade.

CHAP.ILG Means of Communication.

"It is impossible to give any accurate estimate of the extent of trado of this District. Ludhiana railway station is the centre of trado for a very large tract of country, embracing most of the walter, Ferozoporo District, and a great part of the Phulkian States; and \$142a. any attempt to determine how much of the grain trade coming along the Ferozeporo and Kotla roads belonged to this District would be mero guess work. The cotton from the east also for the most part comes from Ambala District, the centres of the trade being Korali and Morinda; but Samrila Tabsil contributes comething. The number of carts coming in this direction is never vory large, the busy time being February and March. On the other hand, the press of traffic on the Ferozepore road is sometimes tromendous. It is pretty constant, the slack months being July-September, when the bullocks are generally sent out to graze; and the busiest, May-July, when these who engage in trade in addition to agriculture are all on the read, and the granaries are all open. In May and Juno the road from Dakha to Ludhiana is one long liao of carts. Information is available as to the amount of grain that enters the municipal limits of the town of Ludhiana (which embraco the railway station), and also as to the amount that takes the rail at this place; but it is not possible to collect may us to the trade between the Jain of the west and the cultivators of the eastern villages. The carts of the former strugglo iato the villages in great numbers, the owners sell their grain whore they can, and then collect leads of gur, cotton, sun, kikar and other wood for rafters, anything that will sell flown in their own country. The carts nover roturn empty. In disposing of their grain they may first try Ludbiána; and, if not successful there in getting a good price, go on to the villages, and oven find their way into the hills sometimes.'

Extent of Gordon Waller, S. R.

Section G.—Means of Communication.

Since the opening of the Sirhind Canal the Sutley has ceased to be navigable except during the rains.

Rivers and canals.

There are ferries on the Sutlei under District Board manage-

Sherpur 28 miles from Ludhlána, Jadwal 41 miles on. Khânpur 61 miles on. Chaimla 61 miles on. Jawaia Mazra 24 miles on. Mattewara 21 miles on. Lisara 3; miles on, Kariána 324 miles on. Khers 8 miles on. Bhundri 2} miles on. Fidhnán 6 miles ou, Tiliara C miles on.

ment at the places marginally noted. The District Board pays an annual rent of Rs. 3,500 to Government for these ferries and sells the lease of each by annual auction in Fobruary. In 1903 these leases realised Rs. 5,395 · while supervision cost the Board Rs. 552. Between the forms of Kariána and Khora comes the

Phillanr forry, managed by the North-Western Railway.

Forries.

Means of Communication.

Ferries.

The whole of main line of the Canal 39 miles, of which 13 are in this District, is navigable. There are no locks on it. The Combined Branch is navigable for two miles, and the Abohar Branch for 48, of which 37 are in this District. The Bhatinda Branch is not navigable. Thus the Canal forms the most convenient route for both travellers and merchandise, from Rúpar to the North-Western Railway Station at Doráha and for merchandise alone right through to Ferozepore. The principal goods carried are timber, building materials and grain. The Canal Department keeps several house boats on the Canal which are sometimes available for travellers through the courtesy of the Canal Officers.

Name of	lock.	R. D.	Distance botween	
Bhawani Head	Regulator	Hend	 4+3,000	Patiála.
Khánpur Chupki Dalowál Akálgarh Togal Akhára Dalla Dandhar	441 111 411 111 411 111	4+3,000 9+2,000 13+4,500 21+ 25+3,000 31+2,000 30+ 42+3,000	4+4,000 4+2,500 7+ 500 4+3,000 5+4,000 4+3,000 6+3,000	Ludhiáns, Distriot. Ferozepore,

There are 'several looks on this Branch as shown in the margin.

Canal cross-

The following is a list of the places in this District where the Sirhind Canal and its Branches can be crossed:—

R. D. Miles.	Feet.	Bridges and Ferries.
18 21 22 25 29 31 33 35	1,100 0 4,645 4,180 020 2,000 1,450 2,600	MAIN LINE. Bahlolpur Bridge. Powák Bridge. Ratipur Ferry. Garbi Bridge. Dhandly Ferry. Killon Bridge. Killon Bridge. Ratipur Ferry. Rampur Bridge.
36 37 39	3,538 2,500 0	Morth-Western Railway Bridge. Grand Trunk Read Bridge. Mappar Regulator and Bridge end of the Main Line.

Roads.

[PART A.

R. D. Miles.	Post,	Bridges and Ferries.	Means of Communication
(1) { 18	4,796 2,000 3,800 2,800 3,900 3,900 3,900 4,719 4,600 1,021 3,612 0 1,000 7,000 2,019 3,350 1,135 2,000 2,070	ABOHAR BRANOH. llegulator and Bridge. Bhagwánpar Ferry. 8' Tall and Bridge and Lock. Gawaddi Bridge. Chupki 8' Fall, Bridge and Lock. Chupki 8' Fall, Bridge and Lock. Ludbiáaa-Dhuri-Jakhal Railway Bridge. Asú Foot Bridge. Ballowál 6' Fall, Bridge, and Lock. Diatrict Road Bridge. Sahoki Foot Bridge. Akúlearh 8' Fall, Bridge and Lock. Sadhér Foot Bridge. 6' Fall, Bridge and Lock. Tegal Ferry. Hans Foot Bridge. Bardekl Ferry. Akhárn 6' Fall, Bridge and Lock. Dela 6' Fall, Bridge and Lock. Rasúlpur Ferry. BHATINDA BRANOH.	tion. Canal cross- ings.
0 6 8 10 11	2,250 311 39 3,900	Regulator and Bridge, Khatra 8' Fall and Bridge, Rotár: Foot Bridge, Jhamat Foot Bridge, JagLera 8' Fall and Bridge,	

(i) The Zero from which Reduced Distances are measured on the Abobar Branch is at the Regulator at the Read of the Branch.

The North-Western Railway enters the District from Phillaur by the Sutley bridge and runs through it for about 35 miles in a south-westerly direction. The stations are Ladhowil, Ludhiúna, Salmewil, Dorúha, Chúwa, and Khanna, of these Dorúha is in Patiála territory. The Ludhiúna-Dhuri-Jakhal Railway has its terminus at Ludhiúna and runs through the District in a southerly direction with stations at Gil, Raikot Road, Chappár and Kup. A line from Ludhiúna riá Ferozoporo and Fúzilka to McLeodganj is now (1904) under construction.

Generally speaking the roads of the District are very good. All the larger towns are united up by reads, whether metalled or not, over which wheeled vehicles can travel easily and fast. Shigrams, ekkás and majholis are used by travellers while agricultural produce is generally carried in bullock carts.

The following roads are maintained by—

No.	Roads.		Length,	Remarks.
1 2 3	Grand Trunk Ludhifm-Forozoporo Civil Station	A.—PRO	WINGIA Miles. B5 26 10	Managed by the District Board fo Rs. 1,570 per annum. Vids Panjab Govern ment Resa. No. 1171 of 27th June 1892 (Financial Department).

Railways.

Roads.

Unmetalled roads.

PART A.

		,			[
CHAP.II,G.	No.	Ronds,	Length.	Remarks.	
Communica- tion. Roads.			A.—DISTRICT FUND		
	1 Sam	rila-Khanna	D ROADS UNDER DIRECT	Marausmeri.	

- 1			ŧ	Miles.
1	Samrála-Khanna	***	l	5
2	Ludhiána-Kohára	818	(10
3	Sahnewal-Kohara	100		2.2
4	Jagráon-Raikot	***	(13.75
5	Jogi Mazra-Malaudh	***		4.00
6	Chakkar-Jamálpur	•••	100	2
7	Bágrián	***	100	2
		Total		34:34

METAILED ROADS MANAGED BY PUBLIC WORKS DEPARTMENT MAINTAINED BY DISTRICT BOARD.

1	Kohára-Samrála	11	Nos. 136 and 138, dated 20th January 1899. For Rs. 2,459.
2	Samrála-Máchhimárá	6	Nos. 178 and 180, dated 26th January 1899. For Rs. 1,441.
3 4 5 6	Ohaka-Raikot	17.5 15.0 2 81	Nos. 1264, dated 18th July 1884, and 1442 and 1444, dated 27th July 1902. For
7 8	Chárra , n .	1'5	Rs. 14,107,
9	Khanas	. 28	h
	Total .	36:41	

Metalled Roads constructed by Public Wores Department nathetained by District Boads,

10 Gill Re 11 Chappi 12 Baikot	ilway Ap ir,,) pronol		•••	Not yet	No. 1599, dated 30th Juno.	For Rs. 950.
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Unmetalled roads nuder District Board.

The principal unmetalled roads are:—

- Ludhiána to Raikot, commonly called the Laiton road, 22 miles: planted with roadside trees throughout, a few sand-drifts near Tapur, otherwise good for wheeled traffic: in use.
- Ludhiána to Tihúra, the old Ferozepore road, 26 miles. Fit for wheeled traffic as far as Bar Naliala, one or two sand-drifts near Malakpur, Haibowál Kalán und Rájpura: in use.
- 3. Ludhiána to Núrpur : 7 miles village road, in fair condition.
- 4. Ludhiána to Mattewara, on the banks of the Sntlej, 9 miles: planted with trees throughout. Fit for wheeled traffic. Small sand-drift near Ludhiána on the further side of the Budha Nálá, used largely as terminus with ferry.
- Jagraon to Sidhwan, 8 miles: planted with trees throughout: raised for wheeled traffic, in use; ferry at river connecting with Jullundur District.
- 6. Jagraon to Ghalib, 5 miles: planted with trees: a village road.
- 7. Jagraon to Hathur, 13 miles: village road.
- 8. Jagraon to Tihara, 9 miles.

PART A.

9. Machhiwara through Sahnewal and Pakhowal to Raikot, 864 CHAP.II.G. miles: much used from Kobára to Rnikot: fit for wheeled traffic; it is under consideration to motal the portion between Communica-Salmowal and Raikot; thereby connecting all three Tahsils by

tion.

Unmetalled

roads under District

- 10. Samrála to Bahlolpur, 10 miles : villago road,
- II. Samrala to Kheri, 14 miles: village road.
- 12. Samrala to Isru and Khanna, 19 milles: village road.

Bridges,

Board,

The bridges are as follows:-

metalled roads.

- Masonry bridge over the Budha within municipal limits on the Grand Trunk Road to Phillaur: managed by Public Works Department,
- .2. Iron Railway Bridge over the Budha within municipal limits; under Ruilway management.
- Masonry and iron bridge over the Budha Nala at Machhiwara : under District Board.
- 4. Masonry bridge over Budha Núlá at Bahlelpur; under District Board.

Mr. Gordon Walker wrote in 1888:-

Means of carriage, Gordon Walker, S. R.

"The District returns show 11,659 carts belonging to people of the District; but I think that this includes the ordinary carts Bemråla... We have entered in the used for ngriculture. 2,651 2,273 Ludhiana

village note-books the number of carts working for Jograon ... lure, that is, those going to Ludhisna and beyond it with loads of grain, &c., (dasáwarwála), and the total of these entries is 5,564 distributed as shown in the margin.

"This return is probably not far out. It will be observed that there are very few in Samrala; and those of Ludhiana all come from the south-west, Communica-The cart used in the carrying trade is a development of the ordinary field cart. I am told that twenty or thirty years ago, when the carrying trade was in its infancy, carts of the size now generally used were almost unknown. When the people began to make trading expeditions they fixed to their earts a wooden frame, wider at the top thun below; and lined this with the old stalks of the sugarcane, cotton twigs, cloth, &c. But an ordinary cart of this sort, drawn by two or three bullocks, could only carry fifteen maunds (pakka) of grain; and it was not long before the udvantage of widening and lengthening the carts was ecen; and they are new, at least most of those that come from the west, of a very superior pattern, drawn generally by five bullocks, and capable of carrying forty to fifty maunds of grain. The frame work of the sides is very strong, and lined with tat (called tapar) or matting made of san. Over the top is kept a thatch of munj reeds; or, if the owner can ufford it, a thick carpet of wool, called khar, woren for the purpose. The latter is a perfect, and the former a partial protection from the rain." A first class cart will cost with all its appliances Rs. 100, and five bullocks, Rs. 250 to 300. Of course there are still a great many carts working, which are not of the first class. Along the metalled roads the carts go easily, and they can cover 20 miles, or two stages in 24 hours, but they have generally considerable distances along ordinary district roads before these are reached, and it requires at least the five bullocks to drag them even slowly through theso. On the Ferozopore road one or two of the bullocks are generally to be seen tied up behind as a reserve. The heaviest loads come from the Ferozepore District (Mega and Zira), as the country to

the south of Raikot is so 'very sandy that not more than about 300 maunds

tion. Prices and

Communica-

tions.

CHAP.II.G. can be brought up to this place. A metalled road from Raikot to Sahna would be a great benefit. The Jat cartmen either devote the whole of their time to Communica carrying, or only what they can spare from agriculture, which are the busy months of the grain trade. In the former case, the cartman is either a member of a family who have a joint holding, or he mortgages his land to another cultivator, getting a lump sum down for the use of it which he is always able to repay. The grain carried almost invariably belongs to the man who owns and drives the cart, for the Jats will not work for hire or carry for dealers. The cart is filled partly with the grain grown in the holding to which the cart belongs, and the load is made up by purchaser in the village, or in others about.

> "Camels come direct to Ludhiána from the Jangal villages by the unmetalled roads, carrying grain; and return with gur, salt, &c. They are useful where the roads are particularly sandy, and only a small load could be brought on a cart, a camel load is about six to eight maunds. Donkeys are used for bringing grain, gur, &c., from short distances into Ludhiána, eight or ten miles. A donkey carries 11 to 2 maunds. In 1879-80 the Deputy Commissioner supplied to the Transport Department 3,500 camels, 838 carts, 100 mules, 123 ponies, and 2,302 camp-followers drawn in part from the Native States across the border.

Encamping grounds and Saráis.

§ 149.

"In Ferozepore and Ambala roads are a good deal used by troops marching in the cold weather, and there are encamping-grounds at Jagraon, Dakha, Gordon Ludhina, Duráha-ki-Sarai (in a slip of Patinia territory) and Khanna, with the Malker, S. R. nsual supply-house and sarai at each. There are several large private sarais in Ludhiana city, and one built by a benevolent native in Jagraon. There is a fine old imperial sardi within a few miles of Khanna on the Ludhiana road. It is called Lashkari Khan's and was built in the time of Aurangzeb, but it is quite out of place now and never used. There is no traffic to speak of along the Ambila road on account of the railway; but the Jagricon and Dakha encamping-grounds with supply-houses at Kohara and Samrala, on the Samrala road, which is now very rarely used by troops, but was formerly the highway to Simla and the hill stations from the Ludhing cantonment.

Bungalows

Gordon Rost-houses

Table 29 of Part B.

Part B.

"There is a regular dåk bungalow at Ludhiána (with a khánsámah), and and rest this is very much used by Europeans, who are passing through from Ferozepore or have business here. There are district (or police) bungalows at Machhiwara, Walker, S. R. at Kohara and Samrala on the Kalka road; at Khanna and Sahnewal on the Ambala road; at Dehlon on the Maler Kotla; and at Dakha and Jagraon on the Ferozepore roads; but these are very poor (except Table 29 of that of Kohara), being in most cases the burj or corner of the tabsil Polymetrical building or of a sarái. The old Residency House at Bassian, built in 1838, Table 30 of is still kept up with its gardens and grounds which cover an area of 70 to 80 acres. Although a good part of the building has been pulled down, what is loft is too much to be kept in good repair. It is a pleasant place to spend a fow days at, as the locality is one of the healthiest in the District. There are Public Works Department bungalows along the Ferozepore and Ambala roads at Khanna, Pindori (near Dakha), Jagraon, which have fair accommodation, and are available for district officers. There are canal bungalows at distances of ten miles along the branches of the canals; but these are generally occupied by the officers of the Department or by subordinates. The statement (1) on the next page shows the recognised routes and stages with the accommodation, &c., for travellers to be found at each. The first halt on the road to Lahore is at Phillaur in the Jullundur District."

PART A.

The post offices of the District are under the Superintendent of Post Offices, Ludhiana Division. Mails are carried by Mail Cart from Ludhiána to Jagraon and by shigram from Ludhiána to Samrala, and there is a District chka dak from Raikot to Wataha. On the remaining lines, Imperial and District, the mails are carried by runners.

There are combined post and telegraph offices at Jagrain, Ludhiana and Khanna, and Railway Telegraph offices along the North-Western and the Ludhiana-Dhuri-Jakhal Railways. There are also lines along the main line and both branches of the canal under the Canal Dopartment.

CHAP-II,H. Famine.

List of Post Offices. Table 31. Working of Post Offices. Table 32 of Part B. Telegraphs.

Section H.—Famine.

The earliest famine of which men talk is that of Sambat 1787 History of famines and The memory of it is preserved in the saying satassiake scarcities. maria hua, applied to a man who has got food and rofuses to feed a Walker, S. R. starving beggar; but no particulars are forthcoming as to how the § 124. people lived, or what was the extent of its ravages. There was drought in 1759 and again in 1770, but apparently no famine; and the effects were only felt for a few months. The memory of these visitations has been effaced by that which followed. The terrible famine of Sbt. 1840 (A. D. 1783), called châlia appears to have spared no part of northern India, and this District suffored with the rest of the country. It began with the failure of the autumn rains of Sbt. 1839, there being little or no yield in the Kharif and fellowing Rabi harvests. Prices rose from Bhadon (Sbt. 1839), and by Baisákh (Sbt. 1840) whoat was selling at 20 sers kachcha (8 sers pakka) a rupce. Rain fell in Hur, but not after. Sambat 1840. wards; and the Kharif crops of Sht. 1840 all withored. In Katak of that year wheat was at 8 sers kachcha (34 sers pakka) a rupeo; and, if we consider the difference in the value of money then and now, we may realize the extent of calamity from this. The Rabi was not sown except at the wells, of which there were not nearly so many as now. In Chot Sbt. 1841 there was rain: and in Hár the usual autumn falls began. The Kharif and Rabi following were very good. The pressure of famine lasted nearly 2½ years altogether, and the mortality must have been tremendous. Grain could not be bought for money; and people are said to have died with bags of rupoes under their heads. All natural affection was lost sight of, and parents robbed their children of their food, and looked on to see them dio. Many emigrated beyond the Jumna, where there appears to have been something to live on. People are evon said to have been driven to cannibalism. The cattle died everywhere; and, when the rain did come, men had to drag the plough through the fields. The green crop was caten whonever the heads were formed, and many people lost their lives from sickness brought on 'by improper food. Famine was as usual followed by

Famine.

Famine of

disease. When the people were able to resume the cultivation of their land, the country gradually recovered its prosperity; but the horrors of the chália will long be remembered. It is worthy of Sambat 1840. remark that not a single village was totally deserted in this famine. Proprictors abandoned their land hore and thore, and many must have died; but the mass of them adhered to their villages, probably in most cases because there were wells at which the survivors could eke out some sort of existence. The history of no village contains any allusion to its having been described at this time; and the few that date their foundation from a later period than the chália were settled by the ruler of the time in the surplus area of some old village contrary to the wishes of the rightful owners.

Famine of Sambat 1869.

"The next famine was in Sbt. 1869 (1812-13 A. D.). Tho Kharif of Sbt. 1868 and Rabi following were poor, and fodder scarce. Rain fell at first, but stopped, and the Kharif of Sbt. 1869 and Rabi succeeding failed, except at the wells. Grain rose to 18 sers kachcha (7 sers pakka); and straw was not to be had. There was a tremendous loss of cattle, and exen ceased to have any value, being given away for nothing, or turned loose in the folds. The autumn rains of Sbt. 1870 were good, and prices fell. The loss of human life was not perhaps very great, and was confined to the poorer classes, labourers and artizans, in the towns and villages."

Sambat 1890 and 1894.

"The history of the nabia or scarcity of Sbt. 1890 (1833 A. D.) is as follows. Grain was selling at two maunds (pukka) a rupee when it began. The autumn rains of Sbt. 1890 failed; and the two harvests produced almost nothing except at the wells, where carrots and other vogetables were grown. The loss of human life and of cattle appears not to have been considerable; and the price of gram was never higher than 17 sers pakka; but this was of course very dear for these times, and would mean 8 or 10 sers a rupee now. In Sbt. 1894 there was a scarcity, but not of much severity. The people had not, however, recovered from the Witness the couplet:—'Saved from the 90, succumbed to 94; there were clouds by day and starry nights.'

Sambat 1917.

"Of the next scarcity, that of A. D. 1860-61, we have official information. The account for this District is as follows:—The Rabi of Sbt. 1917 (1860 A.D.) was poor, the winter rains having failed; and the price of wheat rose to 34 sers pakka by Baisakh. There was rain in Húr, but not in the following months; and the Kharif was sown, but withered. There was a great grain on the grain stores. of this District, caused by the scarcity in those to the south; and the price of wheat rose till it reached at one time 7 or 8 sers a rupee. The Rahi was very poor, but did not fail entirely; and the rains of 1918 were plentiful. There was a great scarcity of fedder and a considerable loss of cattle; but none of human life from actual starvation, in the villages at all events. It was a famine in the Bángar country (Rohtak, Hissár, &c.), and numbers flocked north-

recovered next year."

wards from those parts. The people say Kál Bángar then upje CRAPII, H. bura, i.e., "a famine coming from the Bangar is bad." The stores of grain were sold at an immense profit, which probably more than Sambat 1917 componented for the loss of cattle. The searcity of Sambat 1917 will be found to be the turning point in the fortunes of many agriculturists of the western and Jungal villages. Most of thom had grain in store; but the unlucky few that had not were compelled to incur a debt of which they have novor got rid. Mortgages in Jagraon Tabsil can be as often as not traced back to the "17" (satarah) or the following "25" (panji). There was some aente distress among the lower classes in the towns; but the whole famine expenditure appears to have amounted only to about Rs. 6,000; and, although a suspension of I per cent. of the revenue was considered necessary, the balance was soon realized. Captain (afterwards Colonel) McNoile wrote in 1861 that the money-lenders were complaining that the Jats had paid off all their debts and taken the grain trade completely out of the hands of the regular more bants.

"The searcity of 1869-70 was, as regards this District, of much Sambat 1925, the same character as that of 1860-61; but the harvests were better, and the injury done was confined to a not very considerable loss of cattle, and to dobt incurred by individuals from this cause or from their having to purchase grain for food. Wheat went as high as eight or ten seers a rupco; but the people affected by this were as usual the artizans and labourers in the towns. There was on both occasions a good deal of immigration of sturving people from the south. The whole expenditure on relief works amounted to Rs. 7,000, incurred entirely in the towns. On the other hand the mass of the agricultural population, at all events of the western parts where the offeets of famine ought first to be felt, profited greatly by the high prices as in 1860; and the advantages to them as a whole far outweighed the ovils. Nominal suspensions to the amount of Rs. 2,500 were sanctioned; but the balances

Famine of

"In the reports of 1877-78 Ludlisina is shown as "unaffected." 1877-78 A.D. The barvests were very fair; but prices were run up to fumine rates in consequence of the demand from the North-Western Provinces, Madras and Bombay. This was to the entire benefit of the cultivator, and to such as had stores of grain.

The opening of the Sirhind Canal in 1884 has rendered the 1896-07 A.D. District practically secure from famine. In neither of the famines A.D. which visited the Punjah in the decade 1891-1900 was even scarcity declared to exist in Ludhiana, and the District steadily experted food grains throughout the worst of the famine. At the same time the poorer classes suffered more or less from high prices, especially in the Jangal tract; and, though there was no great movement to other Districts, there were few families of the poorer classes one or two members of whom did not emigrate in search of omployment,

CHAPTER III-ADMINISTRATIVE.

Section A.—General Administration and Administrative Divisions.

CHAP. III, A.

General Adminis. tration and Administrative Divisione.

Adminis. trative Divisions.

cers, Zailadre. Table 83 of Part B.

The District which lies in the Administrative Division of Jullundur is under a Deputy Commissioner, who is assisted by four Assistant or Extra Assistant Commissioners. The District contains no sub-division, but has three Tahsils-Ludhiána, Jagráon and Samrála—each under a Tahsíldár and Náib-Tahsíldár. Zaildars and lambardárs are appointed in the ordinary way according to the rules under the Land Revenue Act. Regarding the zaildari system the Settlement Officer wrote as follows in 1883:—

"It was feared that the introduction of the system might interfere, with Village offi. the semblance of local authority, still preserved by some of the larger jagirdars. The jágirs of Malaudh and Ladhrán were, therefore, excluded from its operation. In the rest of the District the zails were arranged within the Tahsils, so far as was possible, according to tribes; although in many places it was found quito impossible to group togethor villages so as more than partially to secure this object. The Bet tract is in the hands of a Muhammadan population, belonging to the Rajput, Gujar, Jat, Arain and Awan tribes; but the villages of these are, as a rule, so mixed up that, although it may be said that one or other of the tribes predominates in a certain portion of the lowlands, we could not arrange any single zail so as to consist ontirely of villages of the samo tribe. Muhammadan Rajputs and Jats own most of the Samrala and Upper Ludhiana Bet tracts; while in the lower part of Ludhiana and Jagraen the Gujars are in a great majority. Amongst the Jats of the uplands it was in like manner impossible, except in the case of the Garewals, whose villages are grouped together to the south-west of Ludhiana, to arrange the zails by gots. The peculiar disadvantages under which the system appears to labour in Ludhiana is the weakness of the tribal organization, for I know of no District where want of union amongst the agricultural population is more marked. If villages lie in groups, each belonging to one tribe or gôt, it is certain that one or two men will be regarded as the heads of the tribe or gôt; but in Ludhiana there is very little tribal feeling anywhere, and almost every single lambardar in each zail was a candidate for the appointment."

> The zaildári cess was calculated at one per cent. on the land revenue at Settlement and up to 1887 was paid from the revenue of each village in the zail when each zaildar's remuneration was assigned in the form of au inam out of a single village, in a fixed sum for the term of Settlement irrespective of fluctuations in the A list of the sails in the District is given below:---

CHAP. III, A,

LIST OF ZAILS.

					List (JF ZA	ils.			CHAP. III, A,
šo.	Tuhsf),	Name of sai	n.	Number of villages (1903-01).	Total Assessment (1903-01).	Zaildári foo (fixod).	Name of the ville from the revent of which fee it paid.	00	Prevailing tribes: M.=Muhammadan, H.=Hindu.	General Adminis- tration an Adminis- trative Divisions Zaitdárs. Table 33
1 2 3		Bahlolpur Saiosowál Kali Powát	ία	24 41 15	16,006 19,418 18,732	172	Bhillon Sainsowál Kalás Powát		M. Jats and Rájpúts Do. do. Ditto with a fow H.	Part B,
4 5 6 7 8 9 10		Kutála Utáláo Mal Mázra Bharl Kheri Lohár Mázra Rabáwan		15 13 14 11 17 15 12		166 211 200 173 182	Kutála Utáláa Mal Mázra Manupur Kheri Bulepur Raháwan	•••	Jats, etc. II. Jats and Rájpúts II. Jats. Do. Do. Do. D. Jats and M.	
11 12 13 14 15 16	Samrála,	Salandl Rapálon Mohanpur Aikoláhá Isra Dhiro Mázra Jabo Mázra		7 18 13 15 11 4	16 189 17,285 19,752 19,172 18,450 5,86t 6,730	171 191 189 180 56	Bir Klahan Sing Isrn	h	Itájpúts. H. Jats. Do. Do. Do. Do. Do.	
		Total Excluded fr	 0 m	250	288,628	2,609				
		zalidiri (Ladi jägir)		25	24,810	2,800			II. Jats.	
		Total Tahafi	•••	275	313,435	2,600	•	,		
18 19		Baliwál Votani Vota	•••	26 18	18,358		Halow41	•••	M. Juts, Rhjphts, Ghjars, otc.	
20		Katani Kalén Chaunta	***	21	17,637 19,251	171 191	Kům Kalán	•••	H. Jats. M. Rájpúts, Gújars, oto.	
21 22 23 21		Matlwärå Bholapur Gilt Sahnowäl	101 101 110	25 17 12 15	20,286	197 170	Matowárá Bholapur Gill Sabnowál	•••	Do. H. Jats. H. Jats. Do.	
25 26 27 28		Umedpur Láltou Baddowál Souot	***	15 12 16 12	17,748 21,656 21,458	174 218 213	Umodpur Látton Báddowál	•••	Do. (Garowal gtt) H. Juts (Garowal).	
29	.0a.	Ludhiána	***	36			Sanot Tari Galilowal	•••	H. Jats. M. Gujars, Rájpúls and Miscollaucoos castes.	
30 31	Ludbiśna	Kasá 'áhád Núrpur	•••	31 23	21,500 15,002	207	Kullawal Khora	•••	Awáns. M. Gújars, oto.	
82 82	Ä	Dáktin Raipor	•••	12	17,873	176	Dákha	•••	II. Jats, etc. II. Jats (Garowal)	
B4		Shankar	***	14	21.016		Italpar Shankar	***	H. Jats (Garowal) H. Jats.	
85 B8	[Butáhri	•••	6 13	8,031	Bo	Hans	•••	II. Jats, Kalais, oto.	
B7		Ghanjrána Dtulkot	***	11		172	Ghunjrånå Gijarwäl	•••	H. Jats. Do.	
88	1	l'akhowá!	•••	11	17.267	174	1.0	•••	10.	
39		Tájpur	***	14	18,281	180	Tájpor	•••	II. Jate and M. Rajputs.	
40		Lutálá	•••	0	18,778		Rachlifa	•••	II. Jats.	
		Total	•••	881	420,023	4,140				

id	No.	Tuhsil,	Namo of zail.		Number of villages (1903-04).	Tolal ascesment (1903-04).	Zaildári feo (fixed).	Name of the village, from the revenue of which fee is paid.	Provailing tribes. M.=Mnhammadan, H.=Hindu.
of			Excluded fro zaildári (parga Malaudh Total Tahsíl		71 452	96,485 517,408	4,146		II. Jats.
	41 42		Bhundri Sidhwán Bet		22 22	17,037 21,406	l	Gorsián Qadii Bakhsh Katwál	Rájpůts. II. Jats, Aráins,
	48 44 45 46 47		Ghálib Kalán Sawaddi Mandióni Uans Jagráon	•••	13 16 12 9 14	19,878 20,820 16,910 17,468 20,919	200 161 173	Ghálib Kalán Jandi Mandiani Hans	Do. Do. Do. Chijara Rájpúts.
	48 49 50 51 52 53	Jagráo	Kaonko Akhára Mallab Lakha Bussiáa Raikot	***	7 5 10		14 13 18 18 18	7 Kaonko 7 Rúmi 7 Malhah 6 Lakha 7 Rúmgarh Sidián. 5 Talpandi Rai	H. Jats. Do. Do. Do.
	54 58	.	Akúlgarh Mohi	•	. 11	19,30	8 10	3 Akálgarh	oto. II, Jats and others II, Jats.
			Total		175	261,10	5 2,70	14	
	To tri	otal Di	Exoluded 'f 1	o n			-		
			zaildári Total	••	` -	121,23	-}	-1	

Before the time of the Regular Settlement the lambardárs or were a strong body, well paid and selected as really leading members of the agricultural class; but in the inquiry which was then made their number was more than doubled. Even yet the pay is generally very fair in the Dhaia; but in many Bet villages lambardars receive as little as Rs. 2 to 3 a year, and there is often very little to distinguish them from the rest of the proprietary body. Not one in a hundred keeps a horse or pony; and their sole idea of duty to Government is that they must realise the revenue and their own allowance. In fact until about 1880 the first of these duties was relogated to the patwari, who regularly accompanied the lambardars when taking the money to the Tahsil, in case it might be misappropriated. It is, perhaps, a sign of progress that the authority of the lambardárs, such as it was, is daily diminishing; but a further weakening is likely to lead to much administrative inconvenience. In many villages the sharers, though perfectly able to pay their revenue, neglect to do so, well knowing UDHIANA DISTRICT.

PART A.

at the lambardars will get into trouble, and the latter has at best very clumsy remedy against defaulters. A proposal was made 1896 by the Deputy Commissioner that the number of lambardárs the Bet should be reduced. The principle was accepted by overnment and is to be acted on as the posts fall vacant. The ibjoined list shows the number of zaildars, sufed poshes, lambarirs and chaukidars in the District in 1903:—

CHAP. III, A.
General Adminis- tration and
Adminis- trative

The lambardársor village headmen.

	ZAILD	ARS' AN	INUAL	Sufed poshes' Annual Pay.			Lambardars' annual Pay.			VILLAGE CHAUKI DARB' MONTHLY PAY.		
Tansil,	No.	Maz.	Min.	No.	Muz	Min.	No.	Max.	Min.	No.	Max	Min,
	·			—						 	<u> </u>	ļ
idhiána	2,3	213	80	51	80	20	1,341	on land	revenue Village.	464	8	2
gráon mrála					30 30	20 20	557 750	3	· muge.	217 286		2 2
otal Rs	55	·	9,659	117		2,740	2,648	5-	4,709	917		
	(Avera	ge per	170	-		23						

Of the three Tahsíls Ludhiána would appear to be inconveiently large. But the whole of the Malaudh pargana is held in agir by the family of the Malaudh Sardárs, the land revenue of heir estates being Rs. 85,077. The revenue and cesses are ordiarily paid by the lambardars to the jagirdars themselves. This rrangement for direct collection is a convenience to the people and lessens the land revenue collection work of the Tahsil materially.

There are at present (1904) three estates under the Court of Wards, namely, those of—

- (1) Gur Bachan Singh of Kotla Ajner, which consists of 30 acres only with an income of Rs. 1,154. The liabilities of the estate are about Rs. 14,000.
- (2) The late Sardár Mahtáb Singh of Ladhrán, who had no landed property. The jagir brings in Rs. 8,980 annually and the liabilities are nearly Rs. 26,000.
- (3) Dalip Singh of Ladhrán, who has an estate of 77 acres. His income is Rs. 3,704 and his liabilities about Rs. 14,000.

Ludhiána is the head-quarters of the 1st Division, Sirhind Canal, with an Executive Engineer, who is under the control of the Department of Police is under the Deputy Inspector-General, Eastern Circle, at Lahoro. The Grand Trunk Road and public buildings,

Offices

CHAP. Justice.

together with certain other roads in the District, are under the Executive Engineer, Juliundur Division. The forest plantation (see above page 153), is under the Deputy Conservators, Bashahr Division. The railways in the District are controlled from Saharanother Depart- pur. For Post Offices and Telegraphs see page 167.

ments.

Section B.—Justice.

Civil Jostice. Table 85 of Part B.

The District Judge of Ludhiána is under the control of the Divisional Judge of the Ambala Division. There is a Sessions Crimical House at Ludhiána with a Court room and sufficient accommodation Justice.
Table 84 of for the Sessions Judge.

Part B. Panehayate,

A system of village panchayats was introduced into certain villages in this District in 1896. Rules of procedure, based on the Ambála rules were framed, in the first year no less than 1,325 cases, involving Rs. 56,360, were settled by these bodies. After that, however, the number of cases decided annually by the panchavats gradually dwindled, and since 1900 no cases have been brought before them.

The character and disposition of the people is thus described by Mr. Gordon Walker:-

Character and disposition of the people.

"I have already (see p. 74 supra) considered the character and disposition of the various tribes which composes the rural population of the District; and I hope I have made it plain that the mass of the people are quiet, contented and law-abiding. The exceptions are the Gujars, perhaps the Rajputs, the criminal tribes of Harnis, &c., and to these I may add the rabble of the towns. I do not think that the people of the District have a predilection for any special form of crime, most of the serious offences coming under the heads of theft and burglary. The Gujars in the Bet do a good deal of cattle-lifting. The Gujars are from of old turbulent, and a large portion of them either actually engage in crime or are on the side of the criminals; but there are at present many respectable men of the tribe. The Rájpúts do not go beyond grumbling. The Harnis, Baurias and other professional criminal classes are not showing many signs of regeneration under our rule, and to their account a great deal of the crime of the District must be set down. Even with them the amount of crime is not more than normal, and the District will compare favourably with most in the province. There is a daily increasing love for litigation, which is most strongly developed amongst the Jats. The most petty cases are fought out to the bitter end, and both parties freely use suborned witnesses to support their claims. The ordinary honest peasant appeara quite to change his character when he comes into our Courts; but this is perhaps not to be mentioned as a feature peculiar to this District."

Hocorary

A luminous note on the Tribal Law and Custom of the District Magistrates. will be found in Mr. Gordon Walker's Settlement Report, p. 287.

> There are four Honorary Magistrates in Ludhiana city and five in the rest of the District. The City Magistrates sit in

PART A.

benches of two. Bench A sitting for the first half of the month and Bench B for the second.(1)

For the jurisdiction powers, &c., of the Honorary Magistrates see Table 33 of Part B.

Land Revenue,

There are 4 Barristers practising in Ludhiána besides 19 Lawyers and petition wripleaders and 9 mukhtars. There are 93 petition-writers, of whom ters. 22 are first grade.

The Deputy Commissioner is ex-officio Registrar. Sub- Registration. Registrars are stationed at Jagraon and Samrala for those two Part B. Tabsils. The Sub-Registrar at Ludhiana is concerned with the whole of the Ludhiana Tahsil with the exception of 54 villages, chiefly in the Jangal tract, where Sirdár Badan Singh, C.S.I., performs the duties of Sub-Registrar. Besides the Sub-Registrars. each Tahsildar is ex-officio joint Sub-Registrar of his Tahsil.

Section C.—Land Revenue.

It is in many cases impossible to class a village satisfactorily Village comunder any one of the ordinary recognised forms of tenure. The munities and tenures, primary division of right between the main sub-divisions of the village often follows one form, while the interior distribution among several proprietors follows another form. Frequently the forms vary within different sub-divisions of the same village.

The kharpanch deserves montion as a growth of our system. He is a sharer who has acquired a reputation for cloverness and for walker, S. R., knowing law, and has probably sharpened his wits by hanging \$86. about our courts. Ho is invariably in opposition to the lambardars and to Government; but his advice is taken on all matters by individuals or by the whole community. Any one wishing to institute a case consults him, and ho is always ready to suggest to a sharer some cause of quarrol with his neighbour. The kharpanch is in fact the villago mischiof-makor, and everybody's business is his.

Kharpanch.

The following figures show the classification adopted by Mr. tenures. Gordon Walker at the recent Settlement and that given in the Land Revenue Report of 1900-1901. In the paragraphs which follow will Walker, S.R., be found his remarks upon the Settlement figures:

	LAST	SETTLE	ent.	1900-1901,			
Tonuro,	Villages.	Share- holders.	Acres.	Villagos,	Share- holders.	Acres	
Zomínddris hold by individuals Zamínddri village communities Pattiddri ditto Bháyachdra ditto Mixed or imporfoct pattiddri or bháyachdra Fornsta Vernment wasto Other	5 22 0 47 818	880 545 7,428 88,347	1,027 7,857 4,513 55,640 812,166 276 78	} 49 862	1,070 128,127	15,568 875,007	
Tetal	201	96,705	882,157	911	124,197	890,578	

²⁾ Punjab Government Notilloation, No. 987, dated 28th October 1891.

Land Revenue. Villago "These figures show the forms of village tenures in the District according to the accepted definition of the terms zamindári, bháyachára and pattidári. But little information as to the real constitution of the villages is to be derived from this classification, if indeed it is not distinctly misleading. In the form of statement⁽¹⁾ I read that a bháyachára village is one 'in which possession is the measure of right in all lands,' but I believe that for right we ought to read liability; and that the distinction comes to be a mere question of the manner in which the assessment is distributed for the timo being on shares. This makes a very material difference, for in numbers of villages, although the shares have become obsolete to this extent that they are not used for distributing the assessment, the village common land and the receipts from it are still divided according to them. Again, almost every village has got some area, however small, of common land, in the receipts of which the community participate, and this fact makes the tenure 'imperfect.'

Tenures.

"The purest form of the village community is that in which the proprietors are or keep up the fiction of being descended from a common ancestor, and of this type there are only a few villages in the District, belonging mostly to Rajputs. I have explained in § 50 the manner in which most of the Jat villages were founded by several families, which generally belonged to different gots or subdivisions. The land was in the first instance divided according to shares (called hal or plough) a number of these being assigned to each family according to strength. The hal differed according to locality, but was as much as it was estimated that a pair of oxen could plough. Under native rule revenue was realized in kind or by cash on the area of certain crops; but the people retained these customary shares and used them in the distribution of common receipts and in payment of fines, cesses, &c. The subject will be more fully discussed in the second part of this report; but I may state the result generally to be that under our rule, owing to improvements in the land, transfers, &c., the shares have been generally abandoned as a measure of liability for Government revenue, but retained as a measure of right in the village common property and of liability for casual demands (e.g., malba). The nativo States around (Patiála, Jind, Nábha and Máler Kotla) have followed our example and substituted a cash demand for revenuo taken in kind; but it is everywhere distributed on the shares (halsan). It is only in the Bet and in a very few Dhaia villages of this District that the people have of their own free will adhered to the shares under our rule. There is no village that I know of in which the land was originally occupied piccemeal without a formal division according to shares. The original distribution is generally most elaborate, the whole area having been divided into blocks according to quality and each sharer getting his portion in each block. Sometimes the land of each subdivision is separate, and there is then this same arrangement amongst the sharers inside of it. I should say then that the villages were all pattidari (or camindari) in their origin; but that in most the shares had fallen out of use for purposes of defining the liabilities of the sharers."

Subdivisions,

The subdivisions of villages are tarats in some of the larger villages, pattis in most; and inside of these thulás. The proprietors of a thulá are generally of the same gôt and often the descendants of a common ancestor. Each thulá will be found divided into ploughs (hal), which may be either pakka or kacheta, the former representing the original distribution of land, and the latter subsequent partition; but the size of the plough now merely depends on the number of sharers in the subdivision, and it may or may not be the same for the whole village. Thus the land of a village may be divided equally between two pattis, and subdivided inside one into 20 and inside the other into 25 ploughs.

⁽¹⁾ See also paros, 103 and 104 of the 'Directions to Sottlement Officers,' Barkley's Edition,

PART A.

In most villages there are lands held by persons who are not members of the village community, who possess no share in the common lands, and who are called málikán gabza. Many of them hold small religious endowments only.

Mr. Gordon Walker thus discussed the average size of holdings:

"With the Assessment Reports I submitted statements showing the average size of the proprietary and cultivating holdings, but these, as I pointed out, are quite unreliable. The holdings were of the khatauni (register of tenancy ings. holdings), and calculations based on them are necessarily valueless. Thus A and B hold land separately, having divided it and also have some in common. § 42.

Table 38 of A has mortgaged a couple of fields to two other proprietors and B may have done the same. Each of these facts is shown as a separate holding. Or, again, a proprietor cultivates his own land, and has also rented land from another; and he would appear both as a proprietor and as a tenant. I have now dono my best to find out what the actual size of the holdings in the different tabsils is. I have taken the total of all land cultivated by proprietors, whether it is their own or that of proprietors, and divided this by the total number of proprietors, whose names appear in the khewat. Only those are shown as tenants who do not own land. The result is as follows:-

				Киеч	Kuewatdars,		cy Tepanta	Tenants-at-Will,	
	Tibeit			No.	Area cultivated.	No.	Area caltivated.	No.	Aren enitivated.
Samrála Ludhiána Jagráon	414 414	414	***	22,617 61,308 26,608	136,300 331,496 211,500	1,050 3,003 1,656	4,160 11,682 11,352	2,388 6,200 1,491	0,818 21,447 6,759
_	Total	•••	114	100,533	679,305	6,817	27,094	10,088	35,022

"Thus the average area to every cultivating proprietor, who is liable for Government revenue is, for the whole District, 6 acres. In Jagraon Talisil it is 8 acres, and in the Jangal Circle of Ludhiana, 9 or 10. Every khewatdar is not necessarily the head of a family, for he may be unmarried; but he is in every case an owner of land in his own right."

In 1901-02 the figures were-total area cultivated 767,285; total number of owners 476,967; tenants free of rent 4,852; cocuvancy tenants 31,807; tenants-at-will 251,024.

Petty village grants mado to village menials and others Petty village assume various forms. The most common is a revenue-free grant, grants. but this is by no means the only form. Sometimes the land is leased to the grantee at a favourable rent, or on condition of payment of revenue only; sometimes the owner cultivates and pays the revenue making over the produce to the grantee; while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time and for so long as he performs them. These grants are most commonly made to village menials and watchmen on condition of, or in payment for, services rendered to attendants at temples, mosques, shrines, or village rest-houses so long as they perform

CRAP. Land Revenue.

Size of pro-priciary and tenancy hold-

Ludhiana District.]

CHAP. 111. C.

the duties of the post, and for maintenance of monasteries, holy men, teachers at religious schools, and the like.

Land Revenue.

Common village property: income and expenditure: village

Gordon Walker, S.R., § 87.

In every village there is a common fund (malba) managed by the lambardárs. There were formerly various sources from which monoy came into this—

- perty: income (1). Receipts from sale of produce of the common land, and rents paid and expendit for cultivation of it.
 - (2). Atraft, or a cess levied on the honses of the artizans and sometimes of the shopkeepers, at the rate generally of Re. 1 per annum on each shop or house.
 - (3). Dharat or tulái. Whenever grain was sold in the village it was weighed by the tola who charged at a certain rate on each transaction, and credited a portion of these receipts to the village fund.
 - (4). There has always been a good deal of expenditure from the common fund, principally on feeding fagirs and other holy men; and, as this generally exceeds the receipts, a collection has to be made from the sharers. The second and third sources of income have survived in only a few villages; and with the spread of cultivation the first does not remain in many. In the eastern villages the funds are invariably raised in the following way. The lambardars have the power of incurring expenditure as necessary, getting the money from some appointed shop, and the account is made up once or twice a year, the sharers being entitled to have it explained to them. The amount spent is then collected by a báchh or contribution from the sharers. In some villages the proprietors have allowed the lumbardars to realize a small percentage on the land revenue for this purpose, and the latter are then responsible for the whole expenditure. In a few villages to the west (Jagraion and Pakhowál) atráfi is still realized; but the propriotors generally prefer to divide the receipts, keeping the public account separate in the manner described above. When considerable sums are now and again realized by the sale of wood on the common land, this same course is followed. In the Jangal villages, the whole village expenses are paid by dharat, or fees on sales of grain, the transactions in those parts being much more considerable than in the eastern villages. Disputes about the village fund are constant, and tho endeavour is everywhere to deprive the lambardars of the power to spend money for any purpose. The sharers are usually put up by some knowing one to question this right, and the management of the common fund becomes a standing cause of quarrel,

EARLY SETTLEMENTS.

Akbar's revenue system (1556—1605). Gordon Walker, S. R., § 183.

In the A'in-i-Akbari⁽¹⁾ we have under the head of "Tribute and Taxes" a complete account of the great emperor's revenue system, and some reference to those that had preceded it. The ministers, Todar Mal and Muzaffar Khán, between the 16th and 24th years of the glorious reign elaborated a schemo for fixing the land revenue of the empire, and for giving security to the husbandman, which is nearly as complete as our own. One standard chain and bigah were first introduced; then land was classified into poolej or cultivated every harvest, and perouty, chechar, banjer (Gladwin's spelling), fallow and arable waste. The average produce of each crop was then struck from the estimated value of the yield of three classes of poolej or regularly cultivated land; and of this one-third was taken as the Government due, all extra cesses being at the same time stopped, and salaries to be paid in cash from the imperial treasury being fixed for the officials, who had before that lived on the people. From

the 25th year of the reign a ten-years' settlement was introduced, the value of the Government share in each crop being taken at the average of the preceding ten years. Elaborate instructions were at the same time formulated for the guidance of the collectors (Amilgazars) and subordinate agency. The assessment was apparently a fluctuating one, the rates on crops being fixed for the period; but the people were allowed to pay in kind if they chose. The rates reme system were uniform subas or provinces; and no special information is to be obtained (1556-1605). about this District in particular, as it is made up of several of the 33 mahals of the Sirhind sarkir or division, of which the whole land revenue is set down at Rs. 40,00,000 (16,07,20,510 dams). Tables are given in the A'in of the rates collected on every crop during a period of 19 years from a bigale of poolej or cultivated land in each suba. Wheat paid generally from Rs. 1 to 2 a bigal; gram, &c., from 8 unnas to Re. 1; penda sugarcane from Rs. 4-8 to 5; other cane from Its. 2 to 3; cotton from Its. 1-S to 3; pulses and millets (moth, ming, jour'r, &c.), from 4 names to Re. 1. It was not to be expected that may more particular information as to the assessments paid by villages or tracts \$00 years ugo would be forthcoming; and, as the country was but partially under cultivation, and the pre-ent villages that not then exist at all or their limits have much changed since then, it would scarcely be of much use even if available. The rates fixed are, however, interesting.

CHAP. Land Revenno.

Akbar's re-

It is impossible to say to what extent the system of Albar was maintained by his successors; but the administration of the revenue must have suffered in management the general disorganization of the government under the later emperors; and later empire in all parts it came to be a struggle between the collectors and the payers of revenue, the former trying to take as much, and the latter to give as little as Walter, S. R., they could. The custom of leasing a large tract of outlying territory to some person of importance, who paid a fixed sum annually, and made his own arrangement for collection (mustajir or samindar) must have been recognized even in Allar's time, for the western mahals of the District were always held by the Ilais on these terms. The Phulkian and Maler Kotla chiefs, too, were originalty leaves, and held their territories subject to the payment of what was really an unusal tribute. The musiciar was liable to pay the sum so fixed, but was otherwise independent; and it was only when he withhold payment that the imperial authorities interfered.

Gordon

The mustifir, if his circle of villages was small, took a share of the produce from the cultivator, or sometimes cash rents on particular crops; but generally, as he held a large tract, he sublet it in smaller circles to others who dealt direct with the cultivators. The eastern parts of the District were at lirst directly managed by the governor of Sirhind, because they were within easy reach, and an assesment was fixed year by year for each village; but, as the imperial authority weakened, and collections become more difficult, the system of leasing tappas or circles of villages spread. The principal mustajir or assigned in this District was the Rui of Ruikot. The family began with a few villages, but gradually extended their boundaries, undertuking the revenue management [called kathana) of outlying circles of villages as the governor of Sirhind lost control of them; till finally they hold more than half of this, and a good part of the Ferozepore District. The Malaudh Sardárs, like others of the Phulkian stock, had also a lease, and paid tribute to the emperor, taking a share of the produce from the husbandmen. There were other mustifire of less note, such as the Garewal Chaudhris of Raipur and Gujarwil, who had a small circle of villages, and paid revenue direct into the imperial treasury. The ability to realize the revenue has always been the test of power in this country; and we find that, as the impurial authority grew weaker, the mustajirs were less regular in their payments; while the villages directly assessed would only pay when forced to. As an illustration the following

CHAP. III, C. Land Revenue.

Revenue management later empire. incidents that took place about 1740 A.D. may be recounted. The Rai (Kalha) was not paying up his revenue regularly, and informed the suba or governor of Sirhind that he could not realize from the villages. This was reported at Delhi, and Ali Muhammad Rohilla was sent to bring the people to order. He marched ont of Ludhiana towards Jagraon, putting to death lambardars here and there by way of example; but he soon found that it was the Rai himself who had created the difficulty and incited the people to withhold payments. Ali Muhammad then turned on the Rai, and, with the assistance of the Phulkians, chased him out of the country.

Revenue management

Revenue management under the Sikhe.

An account of the manner in which the country was partitioned on the disruption of the empire and the fall of Sirlind (A.D. 1763) has already been given. The western portions of the District were already in the possession of Gordon the Rais and of the Malaudh Sardárs, who between them held the greater Walker, S. R., part of the Ludhiána and Jagraon Tahsils; while Samrála and some of the western villages of Ludhiana, which had hitherto been under the direct revenue management of the governor of Sirhind, were seized on in groups by a number of petty Sikh chiefs from across the Sutlej. The only difference that the change made to the Rais and to the Malandh Sardárs was that they ceased to pay tribute! The petty chiefs from the Manjha brought with them their system, if such it may be called, of revenue; and when in 1806-09 A.D., Maharaja Ranjit Singh extended his territories to this side of the river, annexing all the country held by the Rais, and absorbing several of the petty chiefs, this may be said to have been introduced all over the District. Ranjit Singh divided his conquests between himself and the Kapurthala, Ludwa, Nabha and Jind chiefs in the manner described in Section B, Ch. I, p. 21. The greater part was either retained by himself or given to the first of these. The expression system of revenue has been used above, but it may be said of the Sikhs as rulers, whether in the Punjab proper or in the Malwa, that their system was to exact as much from the cultivator as was possible without making him throw up his land. No one will claim for Ranjit Singh the reputation of a mild and benevolent ruler. On the contrary the careless manner in which he leased out tracts of country along with the revenue payers inhabiting them to the man who was willing to give most, or to some worthless court favourite, showed that he had a complete disregard for the welfare of his subjects. It was only when by some happy chance a really enlightened ruler of the stamp of Sawan Mal was entrusted with the government of a portion of his conquests that any consideration was shown for the people. The chiefs, great and small, pursued the same object as the Maharaja, i.e., to get what they could out of the peasantry; and the only restraining influence was the fear of losing the revenue-payers. Land was then plentiful and cultivators scarce, so that there was the danger of a chief driving away his villagers into the territories of a neighbour who was not quite so bad. In effect the chiefs were landlords who exacted from their tenants the utmost that they could without driving them away. There was a strong feeling on the part of the peasantry that they had a right to cultivate the land, and it was only the most extreme tyranny that would separate them from it; but on the other hand the demands of the chief on the produce were limited solely by his own discretion.

Gordon § 186,

Maharaja Ranjit Singh leased the territory reserved for himself in circles Walter, S. R., of villages, the lessees being changed from time to time. Thus the family of the vakils held the pargana of Sahnewal, paying Rs. 1,00,000 per annum for it; and Jamadar Khushal Singh held about 150 villages in different places. These lessees made their own arrangements with the villages year by year, generally taking care to leave a margin of about one-fourth as profit on what they paid into the Lahore treasury. For some villages a cash

demand was fixed, in others a share of the produce was taken or the oash value of the Government share was determined by appraisement. The Kapurthala (Ahluwalia) chief had a large tract of country on this side of the river, nearly the whole of the Jagraon Tahsil: and the method of fixing the assessment in his possession may be taken as a sample and appears to have been as follows. The Tahsildar went from village to village every year, and first made an offer to the lambardars of the assessment at a certain sum for that year (this method being known as mushakhasal. This was often accepted; but Sikbs. if not, a valuation of the Government share of the produce for the year was made by a committee selected from the respectable lambardars of the neighbourhood. For the Rabi harvest an appraisement (kan) of the value of the yield from each field was made when the crop was ripe; and for the Kharif fixed cash rates were generally applied. The resulting assessment for the year was seldom oxacted in full, notwithstanding the free use of the various recognized methods of torture; and large balances were generally allowed to accrue. The lesser Sikh chiefs took a share of the

produce in the Rabi, and
cash revenue according to
certain rates for the Kharif
crops. They were really
Zamindars" in the Bengal
sense of the word and will
still assert that the land of
the two or three villages that
thoy held belonged to them,

Rate per acro. Crop. 7 0 10 Maire, cotton ••• Charri, moth, &c. Carrots and other regetables, (fixed).

The rates paid by the cultivators on the zabti crops were as shown in the margin. These rates were fixed for a kachcha bigah or ghumas, which varied a good deal throughout the District, each chief having his own standard. The kachcha bigah has been taken at one-third of the Government standard, as this was about the average.

The rate at which the chief realized his share of the produce was generally one-third of the grain and one-fourth of the straw. The share of the grain was often fixed as high as half. The Ruis are said to have only taken one-fourth grain, and their rule is still spoken of with regret. One would have thought that with rates fixed so high the peasant would have little left for his maintenance; but besides the regular revenue there were the usual dues in cash or in kind, paid to the chief or to the harpies who represented him in his dealings with the people. It was impossible that the cultivator should pay out of his produce all that he was supposed to; and his main resource was pilfering from the field or grain heap before division. The saying batais lutais applied with equal offect to both parties. There were about a dozen dues levied in each under some absurd pretence or other; and, if we add to this that the chief quartered his men and horses on the villagers, and that the latter had to contribute their labour gratis whenever called upon to do so, we may imagine that the let of the husbandman was not a happy one, and that he could scarcely call his life his own. It will require a training for several generations to offace the results of a system like this, and to convince the people that such a thing as honesty is possible in the relation between Government and the revenue-payers.

In 1835 we acquired in the manner described in Chapter I, B, p. 22, a small portion of territory round Ludhiana and Bassian, in all 74 villages. These villages that were managed in much the same way as the surrounding native territory for lepsed four years; then a summary cash assessment was fixed for three years; and 1835. finally in 1842 a Sottlement was made for twenty years, apparently by the Walter, 8, 8, assistant political officers, Captain Mills, Messrs. Vansittert and Edgeworth. § 187.

Land Revenue

Revenue menegement

CHAP. III. C. Land Revenue.

There is no English report of this Settlement, which was probably more or less of a regular one on the model of those of the North-West Provinces; and from § 71 of Mr. Davidson's report (written in 1853) it appears that none was submitted. A complete vernacular record with maps was made out; but this was revised when the rest of the District came under Settlement British Setin 1850, and the assessments of 1842 were at the same time reduced where tlement of villages that necessary, enhancements being deferred till the expiry of the full term of the original Settlement. Seventy-one villages, which had paid Rs. 75,680 in 1842, had their assessment reduced to Rs. 74,893. Three villages were not assessed in 1842, because held revenue-free. It will be seen from this that the assessment of 1842 differs but slightly from that fixed after revision.

Summary assessments, 1847-1849. Gordon. Walker, S. R., § 188.

lapsed in

1835.

The rest of the District came into our hands after the Sutlej campaign of 1845-46, and a summary assessment was fixed by the first Deputy Commissioner, Captain Larkins, who held charge from 1846 to 1849, Sir G. Campbell, who succeeded him, completing such work as remained to be done. The only guide for the assessing officer was the amount collected from each village by our predecessors; and this was ascertained, so far as possible, for a period of five years from the old papers, statements of leading men, &c. A very liberal deduction was made from the results arrived at in favour of the people, the amount of this varying from three to six annas in the rapee. The jágir villages were excluded from these operations, and the jágirdárs were allowed to continue their collections as before, till after the annexation of the Punjab in 1849, when it was decided that a cash demand should be offered to all villages alike. The assessments of the Summary Settlement were accepted readily; and, considering the data on which they were founded, worked wonderfully. A few villages became disorganized, probably owing to the change of system, and reductions had to be made here and there; but the people welcomed a fixed demand, and this need not excite our surprise when we think of what they had borne under our predecessors. It is usual to contrast the elasticity of native systems of revenue with the rigidity of ours; but it was the complete want of fixity that made the Sikh system a curse to the country. The best way of forming an idea of the fairness of the summary

	Дениния		
TARSIL.	Summery or by jagirdars' esti- mate.	Regular.	Decrease per cent.
Pakhowál Jagráon Ludhiána Samrála	2,88,141 1,74,834 2,48,780 2,86,388	2,55,959 1,68,883 2,42,150 2,59,108	11 3 2 20
Total	10,45,599	9,25,600	11

assessment as a whole is to observe the extent to which it was necessary a few years after to revise it in the Regular The marginal Settlement. figures are taken from Mr. Barnes' review of the Regular Settlement, Appendix which shows the final result after he had made some alterations in Mr. Davidson's new

assessments. As noticed above, the jagir villages were excluded from the summary assessment, and this statement includes the jagirdars' estimate of their previous collections.

The Regular

Gordon Walker, S. R., § 189,

The Regular Settlement operations commenced in 1850; and the assess-Settlement of ments were announced between that and 1853. They were framed under the regulations of the time and the instructions of the North-Western Provinces Board of Revenue, embodied in the "Directions to Settlement Officers." The edition of this work then in force lays down the rule "that the Government should not demand more than two-thirds of what may be expected to be the net produce to the proprietor during the term of Settlement, leaving to the proprietor one-third as his profits and to cover the cost of collection." In §§ 40 and 41 of his report, Mr. Davidson has given an account

of how his calculations were worked out. There was a very elaborate classification of soils, each Tahsil was considered by parganas (of which there were 19), and the villages of each pargana were divided into three classes according to quality. In each class of villages the rent for every crop and soil was calculated; in the case of the Kharif cash rents (zabii), which were actually in use for the principal crops and had been taken by our predecessors, Bettlement of giving the necessary data. For crops on which the rent was ordinarily taken 1850. in kind a rate of yield as ascertained from experiment and inquiry was assumed, the proprietor's share calculated at the prevailing rate of rent in kind, and the value of this worked out at the average of the prices current for ten years. The rental of each village was the total of the rents of each crop and soil. For the Kharif harvest the rental calculated was very little out, if at all. The rates assumed do not vary much from pargana to pargana, and there were the old Sikh zabli rates to go on besides existing cash rates of rent; the estimates of yield are much less reliable. As a rule the irrigated rates are much too low; and, although the cultivation may have improved, it cannot have done so to the extent that a comparison of the papers of the revised and those of the Regular Settlement would indicate. As to the proportion of the gross produce taken to represent the proprietor's share, part of § 9 of the Chief Commissioner's review of the Report ("the equitableness of the rate, &c.") appears to have been written under a misapprehension, and indeed is scarcely intelligible. The rate adopted as proprietor's share was one-third of the gross produce in the uplands and two-fifths in the Bet; and of this rental two-thirds was taken as the share of Government, that is, as the revenue rate jama. Mention of the prices current used in the estimates of Regular Settlement will be found elsewhere, but it may be stated here that the prices fixed, though warranted by the information then at the disposal of the Settlement Officer, were too high for the following ten years (1850-61), which was a period of very low prices.

CHAP. III. C.

Land Revenue.

The Regular

The inquiries made at the revision of Settlement showed that the weak point of these calculations of the rental was the produce estimate, the Walker, S.R., rates of yield not being carefully determined; but even with this the rentals \$ 100. were vory near the truth in most cases. From them a deduction was next made in favour of the proprietor. Under the instructions quoted above this would be one-third; but in § 43 Mr. Davidson says that he adhered to no abstract rule, but adjusted his demand to that "prevailing in the pargana," which would be the summary jama. The balance, after making this reduction from the rental, was the revenue rate assessment. Having got his revenue rate assessment for each village the Settlement Officer used it as a guide in assessing, but did not adhere to it at all closely, the total of his actual assessments being considerably below it and only 58 per cent. of his estimated

Gordon

In §§ 9 to 31 of his review Mr. Barnes gives an account of Mr. General cha-Davidson's assessments for each Tahsil (there were then four). Those of racter of the Pakhowal Tahsil Mr. Barnes considered moderate, and few complaints were assessments. made to him. Pakhowal comprised the lower part of the present Ludhiana walker, S. R., Tahsil, with the Akalgarh and Bassian pargana of Jagraon. The Malaudh § 191. jágir had not been before assessed. The details given in the review for this pargana show that in khalsa villages the summary assessment of Rs. 1,67,647 was raised to Rs. 1,79,425; while in the fagir villages a nominal summary assectment, which had been estimated at Rs. 1,15,938, was reduced to Rs. 74,

The treatment of the Jagraen Tahsil was considered to be not successful, and numerous complaints were made. The assessments of the Hatur pargana wore reduced by 14 per cent.; and relief was also given in Jagraon pargana.

review have not been realized.

CHAP. Land Revenue.

General cha-

assessments.

The figures for the whole tabell as given in the review are shown in the mar-Summary assessment Rs. 1,74,195 gin. Even after this Mr. Barnes expressed Mr. Davidson's assessments 1, 1,76,282 himself very doubtful as to whether the As reduced by Mr. Barnes 3, 1,68,383 Settlement would stand. At the present time the Hatúr and Jagráon parganas are undoubtedly in a more prosperous conracter of the dition than any other part of the District, except perhaps the Jangal villages; and it is hard to realise the "appearance of squalor and poverty" to which Mr. Barnes refers. The explanation seems to be that these parganas, which lie on the Ferozepore border, have always been dependent on a comparatively light rainfall, the proportion of irrigation being at present about 5 per cent. There had been two or three bad years when Mr. Barnes saw the tract in

> The Settlement of the Ludhiana Tahsil was considered to be better than that of Jagraon, and there was little or no complaint. The new demand was a reduction from Rs. 2,46,787 to Rs. 2,42,704, or of one per cent.

> 1855, and the prices of the inferior grains (mixed gram and wheat, or gram and barley mostly) were very low. Be this as it may, the forebodings of the

> Samrála Tahsil Mr. Barnes considered to have been before "grievously over-assessed." The nominal reduction given by Mr. Davidson from the Summary Settlement jama was from Rs. 3,43,509 to Rs. 2,62,582, or 23 per cent. If we exclude the jagirdars' estimates the reduction was about 20 per cent. Few complaints were made about the Regular Settlement assessment.

> It is evident from what Mr. Barnes writes that two or three years after the new assessments had been announced they were subjected to a searching scrutiny; and such defects as appeared were at once remedied. The Commissioner visited every part of the District and freely exercised his power of revision; and no man of his day had greater knowledge of the work of assessing than Mr. Barnes. The total of the reduction given outside of the Jagráon Tahsil was inconsiderable.

The term of Settlement, Gordon Walker, S. B., 6 192.

The period for which the Regular Settlement was sanctioned formed the the Regular subject of some correspondence in 1879; and the circumstances connected with this are mentioned so as to prevent future misunderstandings. The term of the Regular Settlement of 1842 was 20 years. Mr. Davidson's assessments were introduced between 1850-53 and the tenders were taken for 80 years, either from the date on which they were written, or when in the case of the villages settled in 1842 enhancement was proposed, from 1862, i.e., after the expiry of the original period of 20 years. In § 23 of the letter (No. 686, dated 11th Angust 1856, printed with the Regular Settlement Report) in which the orders of Government on the settlement were conveyed to the Financial Commissioner, the sanction is said to be "for the period of 30 years, i.e., up to A. D. 1880." But the orders of Government were lost sight of, probably in the confusion resulting from the mutiny; and the tenders of engagement remained unaltered and show the periods as not expiring till 1892 and 1893 in the case of some villages. It was held in 1879, on a reference to Government, that the period of Settlement for the whole District should be taken as expiring in 1880, and that this should be notified to the people.

Working of Settlement. § 193.

There was only one refusal to engage for the Regular Settlement assessthe Regular ment, the village of Bairsal in Jagraon being leased for 10 or 12 years. In Gordon a few villages proprietary rights were transferred on account of refusal to Walker, S.R., engage in 1842, or for balances found to be due in 1847, but it does not appear that any difficulties followed the introduction of the Regular Settlement assessment of 1850. In only one village has the assessment been reduced since the revisions of Mr. Barnes. Notwithstanding that the assessment was severely tried by two periods of scarcity, the officers who have held charge of

the District since all bear testimony to the fact that the assessment was light and fairly distributed. No coercive measures have been resorted to. The balances due to suspensions in the years of searcity were insignificant (less than one per cent. of the demand), and were quickly realized. There has been little difficulty in collection anywhere, except in some parts of the Bet, and it may be said that any apparent shekness is due, not to imbility to pay, but to a working of hereditary unwillingness to do so. This element will be appreciated if we Settlement. compare our mild methods of getting in the revenue with those employed by our predecessors. A lambardar, who has probably had experience of the latter, is not likely to care much for the issue of a warrant. In the Muhammadan Bet (Rajput and Gujar) villages there is generally a searcity of eash, and the revenue has systematically to be borrowed, but this would still be the case if we were to reduce it by half.

CHAP. III, C. Land Revenue.

THE REGISED SETTLEMENT.

In 1870 Mr. T. Gordon Walker began the revision of the revenue In 1879 Mr. T. Gordon Watter negan the revision of the revenue of Regaler settlement, which he completed in 1883. His report will be found to contain Settlement, the fullest possible detail; and the following pages, which are taken from it 1679-83. almost without alteration, touch upon the most important features and tho general results of the revision. The general considerations upon which tho new assessment was mainly based were the increase or decrease of cultivation, and of the means of production, the alterations in the price of agricultural produce and the general improvements in resources and condition of the tract under the expiring settlement.

The marginal figures from the statement in § 6 of Mr. Davidson's report Barren Date. Total area, Cultivated, Culturable watte. 1550. Regular Settlemen 576,969 666,503 133,069 76,377 100 1880. Revised Bettloment CG.49 L £6,604 892,167 729,000 100 83 1901. 70.841 690,552 767,255 100 86

of the First Regular cultivation. Settlement show the Walker, S. N. area at that timostill \$ 198. available for cultiration, and beneath are added the proportions us shown by tho papers of the new survey and the most recent figures available.

Exclusive of 197 nerss of forest,

The increase in cultivation worked out for the whole District at nearly 8 per cont.; and 92 per cent. Samrila. 6 per cent. of arable waste was returned at the Revised Settlement. The increase was ... 10 distributed over the three tabsils as given in the margin, the percentage being highest in the Pawidh and Jangal assessment circles of Ludhiina Tahsil and in Jagrion. Notwithstanding the figures, there is little room new for further extension, and the margin left at the Regular Settlement has since been filled up. Nearly onethird of the culturable land of our returns is in the Bot, where it is more difficult than elsewhere to say of much of the waste that it is or is not capable of producing a crop that would repay the cost of cultivation. In the Dhaia the culturable cansists of areas left for grazing, which are of considerable extent in some of the outlying

CHAP III, C. Land

and western villages, but generally very small patches, just enough for the cattle to stand in.

Revenue. Increase of irrigation.

The only other way in which the productive power of the land had been increased was by the addition of the means of irrigation. The following statement of irrigation and of masonry wells shows the extent of this in each Tahsil:-

	Saurala.		Ledu	IANA.	JAGB	AON.	TOTAL.	
Tahsil,	Aren irri- gated.	Number of wells,	Area irri- gated.	Namber of wells,	Area irri- gated,	Number of wells.	Area irri- gated.	Number of wells,
Regular Settlement Revised Settlement, 1901-02	44,653 40,645 67,458	2,756	43,979 40,593 59,055	3,846		1,355		7,957

The increase in the area irrigated was 7 per cent., and in the number of wells 16 per cent.; but most of the new wells were small ones sunk in tho low lands under Ludhiana. From this it will be seen that, even if it were allowable to tax to the full improvements due to the sinking of new wells, the enhancement on this account would be a small item; and the Settlement Officer dealt vory louiently in his assessments with irrigated laod, besides taking care that the constructors of new works should onjoy the full period of protection allowed to them by the orders of Government.

Prices. Walker, S. R., § 199.

At Appendix XII to the Settlement Report will be found a note on the Gordon subject of the rise in the prices of agricultural produce, together with a table showing the variations during the 40 years, 1840-79. The inquiries extended over this period, or to about 10 years before the previous assessment, was fixed. The following statement shows the increase of the prices realized by agriculturist for the principal products during the 20 years, 1860.79, over those of the period, 1840-59, preceding it:-

	Wheat.	Gram.	Barley.	Gur.	Upol enned cotton.	Maizo.	Moth (pulse).	Jorear. (millet).	Rab (cans juice).
Average of 1840-59	 100	100	100	100	100	100	100	100	100
Average of 1860-79	158	148	165	110	164	162	153	221	131

Briefly stated, the history of the fluctuations is as follows. The Regular Settlement assessment was based on the prices of the few years preceding 1850, which were high; and its introduction was followed by a general fall, Prices continued very low till 1861, when famine sent them up; and they did not sink again to their old lovel. The scarcity of 1868-69, and the completion of the Sind, Paujab and Delhi Railway through the District in 1870, which opened the local market to the demands of the whole of India and its seaports, together with the general progress of the country, finally established prices at their present level; and it is not probable that they will ever again recede. During the 20 years before 1883 they were on the whole stationary; and, although this period includes four seasons of high prices (1862 and 1868, and the two years 1878 and 1879), this is not an abnormal number, nor is the

actual overage unreliable. The above statement shows that the average of the prices realized during the 20 years, 1860-79, by the agriculturists for the ordinary staples of produce were 50 per cent, or apwards in excess of those of the previous 20 years.

CHAP. Land Revenue.

Prices.

For the fluctuations in prices since Settlement see Table 26 of Parl-B.

Assosement Gordon Waller, S. R.

The division into assessment circles made at the Regular Settlement Circles, did not follow my rational principle; and the supposed necessity for adhering to the old pargana divisions made it practically useless. At the Revised Settlement Mr. Gordon Walker adopted in each Tahsil the untural features of \$ 202. the country as the basis of his arrangement (0) The villages of the low-lying Bet tract were first separated off. The Ludhiana Bet was rather too extensive for convenience, and, as there is a great difference in the produce of the upper and of the lower partions of it, a sub-division was necessary; while of the former it was necessary to throw into a separate class those villages which have land subject to manual immediation (mand or kachha), as the area is of greater extent here than elsewhere along the river, and differs walely from that part which is removed from the river (pakka). In the next place the villages in the strip of sandy soil along the Dha or ridge over the Bet could not come into the same class as those further inland, and were placed in a circle by themselves. In Samrila and Jugaion the remainder of the Pulisil was of so uniform a character that there was no meessity for sub-dividing it further. The uplands of Ludhiana, however, stretch much further south than those of the other talishs, and there is considerable diversity in the natural features. The outlying Jaugal villages, with a small minfall and no irrigation, naturally fell into a group by themselves; and us to the remaining portions there is so much difference between the south-western corner about Pukhowal and the rich tract round Malandh, that the separation of these was necessary; and there was left the upper portion, corresponding to that of the other Tubsils.

The low lands in the valley of the Sutlej are everywhere known as Bet, while the land exposed to the direct action of the river is called kachha or mand. The uplands are generally spoken of us. Dháin or land beyond that high bank (dha). The tract immediately over the list has been called Lower Dháia, and that beyond it Upper, although the words lower and upper are not perhaps very appropriate. In Endhiana Talisil the terms Jungal and Puradh have been applied to the outlying villages and to the rich country about Mahadh respectively, while the tract round. Inkhowal has been termed Tiliars, or intermediate between them. The manes Lower and Upper Dlain have been carried into the Jagrien Tabeil for the sake of convenience. The assessment circles then are-in Jagraon and Samrila, Bet, Lower Dhain and Upper Dhain; and in Ludhiana three Bet circles, one of which is known as kachha and another as pakka, the Upper and Lower Dhaia, and the Pawadh, Tiliara and Jangal circles.

The Samrila Bet Circle contains 68 villages with a total area of 26,773 nerts, of which 16,175 nerts, or 60 per cent., are cultivated, 4,511 or 17 per by Take its cent. culturable or recently thrown out of cultivation, and 6,087 or 23 per Samrata tiet. cont. unculturable. It consists in the first place of the land (called moud) immediately adjoining the Satlej and liable to manual immediation, The Walter, S. R., deposit left by the river is very fertilizing, and a rich clay soil is formed, but in § 210. places this is shallow and the nuder stratum of sand is soon reached. Beyond the mand the land is higher and the soil of more nuclent formation and deeper (generally 3 or 4 feet). Water is near the surface, and there is seldom lack of maisture, so that artificial irrigation is not wanted. The soil of this

Assessments

⁽¹⁾ It must be remembered that the division of the District into assessment oreder was made before the Sirhind Canal was opened. For an account of the canal and the extent to which it has affected the District see pp.

Tand Revenue.

Assessments by Tabells and rála Bet.

the Pakka Bet is generally a rich dark clay, very fertile, but requiring a great deal of tillage. In places there are sand drifts left by the river, but these are rare. Under the high bank runs the Budha Nala in the old bed of the Sutlei. The land to the south of the Budha, between it and the high bank, is generally very good, as it rises away from the former, and the soil has a mixture of sand from the Dhaia. On the other side of the stream there is a strip of land Dy Labous and rendered permanently barred by the proximity of the water, or actually swamped.

Gordon Walker, S. R., § 221.

Of the whole area 60 per cent. is in the hands of Muhammadan Jats, 23 of Muhammadan Rájpúts, and 5 of Gujars: and it is much the worst feature of this circle that 88 per cent. of the land is held by the most improvident classes. Of the cultivated area 3,490, or 21 per cent., is held by tenants-atwill, and 1,336, or 8 per cent., by tenants with occupancy right, or in all 80 per cent. of the cultivation is by tenants. The tenants belong for the most part to the same classes of the proprietors. The returns show that between the Regular and the Revised Settlements 2 per cent. of the whole land was sold, and that nearly 8 per cent. was in 1883 in mortgage with possession to the The percentages on cultivation were three sold and twelve mortgagee. mortgaged; and it is probable that only cultivated or culturable land was transferred. The average price of the land sold was Rs. 34 an acre; and the amount secured on mortgage Rs. 38. The land transferred has gone almost entirely into the hands of strangers. Thus on the whole nearly 10 per cent. of the total, or 15 per cent. of the cultivated area, has been transferred since the Regular Settlement, and most of it to the money-lending classes. These statistics are far from showing the whole indebtedness of the people. There are a few villages able to hold their own; but they are a small proportion of the whole. Some have gone entirely into the hands of the money-lenders, the land having been sold, or being held in mortgage for such an amount that, there is no chance of it ever being redeemed. There are colonies of bankers (Súds, Khatrís, Banias) in Máchhiwárá and Bahlolpur who live entirely by lending to the Bet cultivators; and many of these classes have established themselves in the villages (Panjgirain, Sherpnr, &c.). The amount of money owed on book debts is enormous. It has been totalled up in some villages and found to amount to Rs. 10 or 15 an acre. The villages are all small, averaging about 400 acres total area, and many are on the money-lenders' books for Rs. 5,000 or upwards. There can be no doubt that the tract was at the Revised Settlement in a bad way; and that a large proportion of the land was passing out of the hands of the old proprietors into those of the monoylending class. There were many causes at work to produce this result.

Owing to the high rate at which rents in kind are paid, it was recognized that the assessment must, in the very depressed condition of the tract, be much under the produce estimate. The marginal statement shows the revenue rates finally adopted and their result. The calculated increase, by these rates was

Soil.	Area in acres.	Revenus rate.	Resulting Jama,	Produce.	Former assessment,
Irrigated Dofacti Ekfasti	293 10,897 . 4,995	Rs. As. 4 0 2 10 1 8	Rs. 1,172 28,604 7,492	Rs. 1,493 35,305 8,906	Re.
Total :-	16,185	2 4	87,269	45,704	82,503

4,765, or 13 per cent.; but, owing to the necessity of assessing lightly new alluvial lands, it was expected that the village ments would fall short of the sum. The assessments, former and new.

PART A.

and the result of the rates were as shown in the margin. The actual enhancement was Rs. 3,829, or 12

Re. per cent. This increase is a (1). Demand for 1850-81 ... 32,234 38,468 small one, and it was on the (2). Assessment by the sanctioned rates (3). Actually announced 27,063

Land Revenue. whole distributed evenly over Assessments the villages. It is not likely to by Tahalland

make much difference in the condition of the tract; and, if regard be had to Oircles Samthe productive power of the land, the new assessment is moderate, for the tract rais Bet. is a very fertile one. The greater part of the proprietors, and certainly all the Muhammudan Rájpúts, are hopelessly involved in dobt, and the only measure that could do them any good would be the suspension of the action of the ordinary Civil Courts.

The Lower Dháin Circlo consists of certain Dháin villages whose lauds extend into the Bet also, and therefore includes a certain area of Bet as well as Lower Dhaia The total area is 31,482 acres (contained in 30 villages), of which of Dháia. 25,035, or 79 per cont., are cultivated, 2,461 culturable or lately abandoned, Walker, B.R., 2,514 unculturable waste, and t,472 Government property (land under the \$226, canal and roads). The Bet portion of the circle is for the most part very fertile, the land sloping down to the Budha Nala, where this stream is at a little distance from the high bank. The soil is generally lighter than that of the rest of the Bet, there being a mixture of sand from the Dhaia with it, and produces without irrigation splendid crops of angareano and cotton. There is also some good irrigated cultivation. But to the east, about Poawat and Balilolpur, the Budha is close under the high bank, and there is a great deal of swamp, the land being all to the north of the stream. The Dhain proper is a tract with an uneven surface and a light sandy soil, which shifts about under a strong wind, and is blown into hillocks. Ordinarily it has the appearance of a desert; but the soil is very retentive of moisture, and nador favourable circumstances good crops are grown. The Kharif crop is mostly moth, for the growth of which the soil is adapted. With a light rainfall, when better land will bear nothing, fair Rabi crops of wheat, or wheat and gram, are grown; but they are liable to be buried under the shifting sand. A heavy rainfall, such as suits soils with more clay in them, is bad for this. Round the villages are the wells, and the land attached to them is generally superior and highly cultivated; but there is a continual struggle to keep out the drifting sand. For this purpose trees (the ber generally) are planted or hedges put up as harriers. The worst villages are those adjoining the high bank. The surface in them is very hillocky, and the soil therefore more liable to shift. The villages adjoining the Upper Dhaia Circle have generally a more level surface; and, though the soil is poor, the crop is not so subject to injury from drift. But altogether the tract is un inferior one as regards natural advantages. Of the cultivated area of the Dhhia 63 per cent. is classed as sand (bhúr), and 30 per cent. as light leam (ransli), while only 7 per cent. is irrigated.

Hindú Jats hold 40 per cont. of the area, Muhammadan Jats 27, and Muhammadan Réjputs 7. The Muhammadans are found in the villages on the high bank just over the Bet; and the character given to those in the Bet applies to them. The Hindu Jats are not so well-to-do as mon of their class generally. They are for the most part industrious; but the soil is very inferior and yields but a poor return for their labour, and they find it difficult to subsist. Of the cultivated area 938 acres (31 per cent.) are held by tenants with rights of occupancy, and 6,220 (24) per cent.) by tenunts-at-will; in all 7,164 acres, or 28 per cont. About 6 per cent. of the whole area has been sold since the Rogular Sottlement, and of this two-thirds to strangers of the mency-lending class; while 81 per cent. is mortgaged with pessession, three-fifths to strangers. The prices per acre are Rs. 18 for sale, and Rs. 15

Gordon

CHAP. III. C. Land Revenue. Samrála:

Lower Dháis

Circle.

secured by mortgage; and the low averages show that the land is not valued as an investment. There is not much debt outside of these figures, for money cannot be raised without the security of the land. Complaints are made very generally; and a good many of the villages are badly off. Discontent is general, and there can be no doubt that the tract is by no means in a flourishing condition, a result that may be attributed chiefly to the poverty of the soil. The assessment of the Settlement Officer in 1852 was not very well received; and was revised in 14 out of 30 villages by the Commissioner, who gave a reduction on the whole jama of 41 per cent.

The revenue rates finally sanctioned and their results are shown below:

Soil,	Area in acres.	Rate.	Reenlting jama.	Half asset estimated.	Former as- sessment.
Bet { Irrigated Dofasli Chahi Chahi Raveli Bhar	2,275 948 1,811 641	Rs. a. p. 4 8 0 8 0 0 1 12 0 8 0 0 1 0 0 0 10 0	Rs. 778 6,825 1,659 3,933 6,411 8,698	Rs. 1,111 9,103 2,374 4,771 5,074 8,389	Rs.
Total	. 25,035	1 2 1	28,299	30,912	25,692

The above gives an increase of Rs. 2,407, or 8 per cent. The assessments actually announced amounted to 18s. 28,154, and were well received. The tract is a very poor one; but the assessment was and still is very light; and there is some very good land in the villages adjoining the Bet, and again in those next to the Upper Dhaia Circle.

Samrála: Gordon Walker, S. R.,

The Samrala Upper Dhaia Circle contain 170 villages with a total area Upper Dhais of 126,924 acres, of which 107,750, or 84 per cent., are cultivated; 8,627 culturable or recently out of cultivation; and 9,947 Government property or unculturable waste. It stretches south from the Lower Dhaia in a plain of uniform surface, except where two belts of sand, each of about one mile in width, run across it from north-east to south-west. The soil varies from a stiff clay to a light sand, the latter being found in the neighbourhood of these belts, and the former in depressions. The prevailing soil is a good loam, generally of dark colour, friable and most fertile. The percentages of soils according to our present classification are-irrigated, 42; clay, 3; loam, 43; sand, 12.

Of the revenue-paying area 80 per cent. belongs to Hindu Jats, 81 to Gordo n Walker, S. B., Muhammadan Rajputs, 21 to Muhammadan Gujars, and 21 to Muham-§ 285. The Hindu Jats are a most industrious and thrifty class; and it is fortunate that the proportion of them is so large. The Muhammadan Rajputs are notorious for their improvidence; and are the worst possible revenue-payers. At the Regular Settlement this was fully recognized, and allowance was made in the assessments of their villages; but such consideration has not had much effect on their condition. They are, as a class, very much involved in debt; their villages contribute most of the area in the returns of sale and mortgage. The returns show 1 per cent. of the total area sold since the Regular Settlement, but nearly three-fourths of this has gone to coparceuers. The average nominal price realized is Rs. 35 an acre. The land mortgaged with possession of the mortgagee amounts to 41 per cent. of the whole, and of this nearly one-half is in the hands of members of the

village community. The whole area transferred to the monoy-lending class proper by sale and mortgage is thus about 2 per cent. The amount accured per acre on usufructuary mortgage is Rs. 27. The inference to be drawn from these figures is that only u small portion of the land has changed hands, and that very little of it has gone to the money-lending class. The ordinary Jat is most tenacious of his land, and the price paid shows how it is valued.

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Samrála: Upper Dháia Circle

The actual condition of the tract agrees with the result of these statistics. The people are uncommonly well-to-do, except in some of the Raiput villages where the thriftless habits of the landowners are bringing them to ruin. But the money-lender has scarcely any hold at all on the Jats, nor is he ever likely to have more. There is a good deal of hard cash amongst them; and, if one of the number is in difficulties, he can always find some of his fellows to make an advance on the usufract of a part of his hand. There is of course a certain amount of floating debt; but this is no more than a couple of good harvests will clear off. If a money-lender has got a held on the borrower he will insist on having the land and receiving a share of the produce; and it is a sure sign of the temporary nature of the debt when the land remains with the proprietor. There are not many external signs of prosperity such as one is led to expect from the experience of other Districts. The people are very fond of their money, and waste none of it on show. The houses are neat, but have seldom any pretonsions. A well-to-do Jat has no horse and not more cattle than he absolutely requires. He dresses very plainly, and spends little on the clothes and food of his family. His great aim is to get some more land into his hands; and he will keep his savings till a chance occurs of investing them in a mortgage. The best evidence of the prosperity of the agricultural population is that they can always dispose of their surplus produce to whom they like, and when they like. In most houses will be found stocks of grain or cotton more than sufficient for the use of the household, and kept in the hopes of a rise of prices. The gur is bought up from them as fast as it is made. They have not even the trouble of taking their produce to market, for there is a keen competition between the traders, who go amongst the villages and buy on the spot. The Juts are careful to get a good price; and the margin of profit left to the trader is never excessive.

The new rates proposed by the Settlement Officer and the results of their

Jama. Bott. Rate. TOTAL. Ares. Rs. 4 3 3 Rs. Ne. 12 8 0 16,049 70,236 Niai... ••• Simple well 28,701 1,00,705 ••• Other irrigation 28 18 ٠., 68,112 49,630 G Rauell 2,66,875 Dhar 11,678

cor and the results of their application were as given in the margin. The assessment of the last year of the Regular Settlement, including nominal assessment of revenue-free grants, was Rs. 2,07,206; and the proposed assessment would have given an increase of Rs. 40,579,

or 24 per cent. The Licutenant-Governor, in sanctioning these rates, requested the Financial Commissioner to impress upon the Settlement Officer the necessity for treating with care and leniency those villages in which, from the small size of the heldings, an increase was likely to be felt, and His Honor further considered that 20 per cent, should be the maximum increase to be taken in the circle. The actual results raised the assessment from Rs. 2,07,613 to Rs. 2,46,293, an increase of Rs. 38,650, or 19 per cent. This increase was somewhat under that directed; but it was found that there were several Muhammadan villages in which the Settlement Officer had to go very far below rates. With the exception of these villages the enhancement was evenly distributed over the tract, and the new assessments were well received.

CHAP. III. C. Land Revenue.

Lydhiána: Het I Kachha Girole, Gordon Walker, S. R.,

The first circle for consideration in the Ludhiána Tahsil is the mand or strip of land along the bank of the river; and in this have been included only the villages of which the greater part of the area is liable to annual inundation. The circle contains 15 villages with an area of 8,757 acres, of which only 2,677, or 30 per cent., are cultivated; 3,487, or 39 per cent., culturable; and 480, or 5 per cent., lately abandoned. The remainder, 26 per cent., is unculturable. The small proportion of cultivated area to culturable and barren is not to be wondered at in a tract like this. The nnculturable is saud along or in the bed of the river, and the culturable is the ordinary new land found on its banks, covered with a growth of pilchi or of reeds. Most of this will eventually be cultivated, unless destroyed by the river. The land of this circle is nearly all liable to annual inundation; and people live in adjoining villages of the pakka Bet, and sometimes in a corner of their own, as the land is under water during most of the hot weather. The silt left by the overflow of the river is generally very fertilizing, and the land is really renewed annually. The soil is a clay-loam on a substratum of sand. When the deposit has attained a depth of nine inches to a foot, the plough can be worked in without bringing np the sand, and cultivation is possible. But good crops cannot be grown unless the sand is from one to three feet distant from the surface, the further the better.

Gordon Walker, S. R., 55 242 & 243.

The land is held by the various tribes, thus: Muhammadan Rájpúts, 57 per cent.; Muhammadan Gujars, 10; Muhammadan Jats, 14; Hindú Lobánss and Banjárás; 16; others, 3. The Muhammadans are not well suited to the nps and downs of an alluvial circle, but they are fairly well-to-do. The Banjáras engage a good deal in trade, and do not depend entirely on cultivation. Of the total area less than one per cent. has been sold since the Regular Settlement, and 8 per cent. is now held in mortgage. The price in the case of sale is Rs. 40 an acre, and the mortgaged money per acre Rs. 17. The whole area mortgaged has gone to money-lenders; but it is made up almost entirely by one Rájpút village, of which the whole land has been mortgaged. With the exception of this one village the circle is in good condition. The produce is excellent and the people keep out of debt, and are generally well-to-do. But they are of course liable to lose their land any year from the action of the river. The Regular Settlement gave a large reduction on the jama of the summary assessment, and was 20 per cent. under rates. The present assessment is very light.

Gordon Walker, B. R., § 245. The marginal statement shows the rates sanctioned and their result as

Resulting Half Soil Area. Rate. asset BERRENment, estimate. Re. Rs. a. Rs. Rs. Irrigated 24 3 12 90 141 1,283 2 12 Dofazli 3,558 4,798 100 Ek/asli 1,370 1 13 2,858 2,897 Total 7,797 6,045

compared with the produce estimate. As in Samrala it was expected that the village assessments would fall short of the above total on account of new land favourably assessed; and, in the case of the land included in the kachha chak, or area liable to annual assessment, dofasti

rates of Rs. 2-10 and Re. 1-10 were to be applied instead of the full rates. The assessment announced and reported amounted to Rs. 4,900, as against a total by rates of Rs. 5,039, there having been considerable changes in the area of the report, as in the case of Samrala; and the enhancement on the demand of the last year, Rs. 4,049, was 21 per cent.

CHAP.

Land Revenue.

Ludhiána : Bet I Pakka Gordon Walker, S. R.,

Bet I Pakka comprises the rest of the villages of the Bet portion of Bhartgarh and Sahnowal parganas. It contains 58 villages with a total area of 32,048 acres, of which 21,:37, or 68 per cent., are cultivated; 8,078, or 25 per cent., culturable or lately abandoned; and 2,733, or 9 per cent., barren waste. Part of the land of one or two villages is in the mand and subject to inundation, but with this exception the tract lies high, boyond the direct influence of the river. Towards the high bank, too, very tew villages Oircle. adjoin the Budha Nah, which runs for the most part through the Bet portion of the Lower Dhaia Circle. There are a good man, notice of streams running water across the tract, which fill in the rains, but seldem overflow their banks. The soil, like that of Bet lands generally, is a still dark clay-loam on a substratum of sand, very tertile when properly cultivated. The water level is near the surface, and there is always abundance of moisture. In places there is tendoney to kallar; but this is not common, and land so affected is mostly uncultivated. Sand ridges occur, but the sand does not shift. The stratum of clay is shallow here and there and the sand appears on the surface; but, as a rule, the clay reaches to 5 or 6 feet below the sarface. Irrigation is everywhere easy, water being found at a depth of 8 to 12 feet, and there is more of it than in Samrala Bet. The proportion of irrigated land is 5 per cent, of the cultivated area of the whole encle; but it lies mostly in the villages to the west. In the castern part, us in the Saurala Bet, rangation is not required, and superior or dofails cultivation is carried on in the unirrigated land.

> Gordon Waller, S. R.

Of the whole area 93 per cent, is held by Mahammadaus, thus: Rajputs, 22; Gujars, 34; Jats, 19; Artins, 7; others, Awans and Suyvids principally, 11. The Hindus, who held 7 per cent., are mostly Lobanas. The Rapputs § 248. are bad husbandmen, and do not willingly cultivate their own hand. The Jats and Gujars are more industrious and well-to-do. The condition of the tract is better than that of the Saurala Bet, a result that may be attributed principally to the small area under sugarcane cultivation, for where cane is grown the cultivator is driven to the money-lender. There is no such engerness here on the part of the menoy-lenders to make advances to the agriculturists; and the latter are more thrown on their own resources, and, as a rule, incur debt only when compelled to do so for a marriage, on account of a bad harvest, or for some such cause. They ordinarily live on the grain that they grow themselves. Some of the villages, such as Karima, Bahewal, &c., are very prosperous; and few are really much involved, though proprietors in most will be found in debt. It cannot, on the other hand, be said that there is a great deal of wealth in the circle. The wheat and cotton are mostly sold; and good prices are realized for vegetables, which are bought by traders from the city, and for straw sometimes. The propertion of the agricultural population who are well-to-do, and can dispose of their ewn surplus produce whon they like, is considerable; but not nearly so large as in the Dhaia. Such money as may be saved is generally kept in hard each or invested in hard. There is no display of brass dishes, &c., for the Mulmumadans do not use them; and only sufficient cattle are kept for the use of the household, except by the Cinjars, who dispose of the milk and ghi produced by their buffalocs and cows.

Of the total area 14 per cent, has been sold since the Regular Settlement, and 61 per cent, is now in mortgage. Of the sales 33 per cent, are to agri- Walter, S. R. cultinists, and of the mortgages 50 per cent., so that the area transferred since \$218. the Regular Settlement to the money-lending classes is less than 5 per cent. on total area, and 64 per cent, on cultivation. The average price per acro is for sale Rs. 46 and for mortgages Rs. 34. There is a good deal of money owed on book accounts, as might be expected from the character of the people

CHAP. III, C. Land Revenue for Muhammadans seldom get on without the assistance of the moneylender; but the debt of this sort is not nearly so great as in the Samrála Bet, nor does it press very hard.

Ludhiána: Bet I Pakka Circle. Gordon Walker, S. R.,

§ 253.

Soil.		Area.	Rato.	Result- ing jama.	Hulf asset estimate.
Irrigated Dofasis Ekfasis Total	: : :	1,118 7,016 13,103	Rs. a. 3 12 2 8 1 7	Rs. 4,192 17,540 18,836 40,568	Rs. 6,051 21,458 22,704 50,243

The rates sanctioned for this circle and the resulting assessments are shown in the margin. Some villages in this circle, too, coutain new alluvial land which land to be assessed favourably; and the assessments announced gave a total of Rs. 41,519, being an enhancement of 20 per cont. on the demund of the last year (Rs. 34,207), and the jama given by rates for the year of announcement being Rs. 41,602.

Lodhiá na: Bet II Circle Walker, S. R., § 254,

Assessment Circle Bet II is the western part of the Ludhiana Bet, and includes nearly the whole of pargana Nárpur. It is about 12 miles in Gordon length and 4 in breadth, and contains 67 villages with a total area of 41,305 acres, of which 26,121, or 68 per cent., are cultivated. There has been a loss by diluvion since the Regular Scttlement of 14 per cent, of the total area, and somo villages have lost almost the whole of their land. A Kachha Circle was not separated off, because there is very little good mand. The soil of Bet II is for the most part much inferior to that of Bet I (Pakka), and the rainfall is considerably less. The Budha Nala is the boundary of the circle to the south, and joins the river just outside it, so that all the land on the north bank of this stream is included. This is in parts very inferior, being oither unfit for cultivation, or yielding very poor crops, and that not every year. Kallar is more prevalent than in the eastern Bet, and barron patches are to be found in the best wheat fields, especially about Nurpur. As in Bet I irrigation is easy, water being at about the same depth. The proportion of irrigated land is 9 per cent, to the cultivation.

Gordon § 256.

The land is thus distributed amongst the agricultural classes: Muham-Waller, 8 R., madan Gújars, 44 per cent.; Muhammadan Hájpúts, 10; Muhammadan Aráins, 10; Muhammadan Awans, 11; Muhammadan Dogars, 10; Hindús, 4; others, 11. Gújars predominate as proprietors. The Aráms are very common as tenants, besides cultivating a large proportion as proprietors. The Awans and Arains are, as a rule, well-to-do, and so are the Gujars in the villages away from the river and near the city. The tract is for the most part in tairly good condition. The villages on the margin of the river, which belong mostly to Gujars, have lest a great deal of land, and the proprietors have become involved on this account. But there are a munber of first-rate villages removed from the river with a great deal of irrigated land, belonging to all classes of proprietors. The people of these derive great benefit from the proximity of Ludhiána, where they have a ready market for their produce of all sorts, and whence they can obtain a plentiful supply of manuro. The Regular Settlement gave a small reduction on the summary assessment. The revenue has been realized without any difficulty, except in one or two of the Gujar villages along the river, which have suffered most from its action. The returns show 31 per cent. of the total area (or 51 of the cultivated area) sold since Settlement, and 41 (or 7 of cultivation) held in morigage now. The prices per acre are Rs. 87 for sale and Rs. 29 for mortgage, the price per rupee of Government demand being much the same as in Bet I. Of the land sold two-thirds has gone to agriculturists

one-third of the mortgaged land is held by them. Thus the proportion nd transferred to outsiders is 41 of the total, or 6 per cent. of the ated area.

The rates sanctioned and the resulting assessments are given in the

Result. Half ing Soil. Area. Rate. asset **118639** estimate. ment. Rs. n. 3 12 1 10 Rs. Rs. 2,454 1,458 22,209 9,202 2,369 27,761 11,036 2,994 ed ... 29,428 otal 89,332 43,458

margin. When the assessment Bet II Oircle. given by the rates came to be distributed over the villages of this circle it was found that, even after making allowance for the new alluvial lands, the rates gave higher jamas than could be taken; and those finally reported amounted to Rs. 35,535 as against a rate jama of Rs. 36,738, which was still an actual increase of 23 per cent. on the last year's demand of Rs. 28,288.

CHAP.

Land Revenue.

Ludhiána: Gordon Waller, S. R.,

The Lower Dháia Circle of Ludhiána is a continuation of that of Samand a detailed description of it is not necessary. It extends for the whole th of the Tahsil, and contains 78 villages with a total area of 78,604 Gordon, of which 79 per cent. is cultivation. The Dhaia portion is much Walter, S. R., than that of Samrála, because several fine villages have been included, \$5 261 & 262. he percentage of irrigation and good soils is as follows: irrigated, 7½; i, 62½; while bhúr is only 30 per cent.

Ludhiána: Lower Dháis Circle.

The crops and husbandry of the Dháia portion are the same as in fala, while in the Bet lands they agree with those described for akka Bet Circles of Ludhiana. The land is divided thus between various agricultural tribes: Muhammadan Rájpúts, 30 per cent.; ummadans Gújars, 9; Muhammadan Aráins, 4; Muhammadan Jats, 3; ummadan Awans, 6; other Muhammadans, 6; Hindu Jats, 35; other is, 7. The Muhammadans hold the villages along the high bank, with land in Bet and Dhaia; and the Hindus, those adjoining the r Dhaia. Some of the large villages along the high bank belonging apputs are in very bad condition. The lands of these (both Bet and a) are not very good, and the cultivation poor; but the assessment is mely light, and it is entirely owing to the thriftless habits of the prors that they are in such a state. The Hindu Jat, Awan and Arain os are all well conditioned, and there is little complaint of debt in most m. But the tract does not enjoy many natural advantages, and is, as le, the worst off in the Talisil. The assessment of the Regular Settlement considerable increase on that of the Summary Settlement; but it was ed without trouble, except in one or two villages where the lambardars emselves in difficulties. On the whole, though some of the Dhaia lands by inferior, the condition of the circle is not really bad. Of the total sper cent. has been sold since the Regular Settlement, but three specific has a set of this land. is of this has gone to agriculturists, while $7\frac{1}{2}$ per cent. is now held in tage, half of it by the money-lending classes. The prices realized are 5 an acre on sale and Rs. 28 on mortgage. The land sold and mortal is mostly in the Dháia. In the returns are included two whole villages sold and one mortgaged), and this has run up the area. There is a deal of book taket and the Price and Crim villages, more correctly. deal of book debt, and the Rajput and Gujar villages more especially arge sums. Land fetches a very good price.

CHAP III. C. Land Revenue. Ludhiána:

Lower Dhais

Circle.

The rates sanctioned and the resulting assessments are shown in the marginal statement. The Settlement Officer was directed in the orders sano-

	Soil.	Aroa,	Rato.	Resulting jama.	Half asssts estimate.
Dháia. Bot.	Irrigatsd Dofasli Ekfasli Nids chdhi Khdlis chdhi Rausli Bhúr	1,439 2,675 6,530 2,444 1,169 29,933 14,509	Rs. a. 3 12 2 4 1 4 3 8 2 8 1 2 0 12 1 4	Rs 5,396 6,018 8,162 8,554 2,922 33,674 10,882 75,608	Rs. 8,874 7,075 7,894 11,256 8,380 30,454 9,612 76,646

tioning the rates to go above them and to take up to a 10 per cent. enhancement if it appeared prudent to do so. No difficulty was experienced in taking a total assessment of Rs. 80,100 as against an assessment by rates of Rs. 79,341(1); an onhancement of 10 per cent, on the last year's jama of Rs. 71,404.

Ludhiána: Circle. Gordon Walker, B. R. § 265.

The Upper Dháia Circle contains 112 villages with a total area of Upper Dhaia 108,145 acres, of which 95,135, or 88 per cent., are cultivated. It is the central portion of the Talisil, stretching right across it. The greatest length from east to west is 22 miles, and the breadth varies from 2 to 12. The tract does not differ much in character from the Samrala Upper Dháia. The soil is generally somewhat lighter, and the surface ent up more irregularly by sand ridges; but stretches of as good loam as any in Sannala occur, and the proportion of actually inferior soil is not quite so great. The water level lies at about the same depth (40 feet), and irrigation is quite as casy. The propertion of irrigation is less here than in Samrála (22 as against 42 per cent.), and there is not so much high cultivation. But the unirrigated lands at all events are equal to those of Samrala, perhaps even better adapted to dry cultivation. The proportion of irrigation, rausli and bhur are-irrigated, 22 per cent.; rausli, 63; bhúr, 17.

Agricultural tribes and tenures. Walker, B. R., § 266.

The proportions of land held by the various agricultural tribes are-Hindu Jats, 86 per cent.; other Hindús, 8; Muhammadan Jats, 3; others, 3. Of the Hindu Jats the Garewal got hold 26 per cent. of the whole area of Gordon the circle, the rest being divided between the Gil, Sekhon, Dhilou and other gôts. The Garewals are probably not much inferior as cultivators to the others, but more given to extravagance. Most of the land of the circle therefore belongs to the best class of agriculturists. The cultivating percentages arc-by proprietors cultivating their own land, 76; by occupancy tenants, 4; by tenants-at-will, 20. The land under tenants-at-will is thus made up by mortgagors cultivating their own land, 21; by proprietors of other land, 91; by tenants who have no proprietary or occupancy rights, 8.

Gordon

Of the total area 2 per cent. has been sold to agriculturists since the Walker, S. R., Regular Settlement, most of it (§ths) within the village; and only one-half per cent. has gone to money-lenders. The proportion of area mortgaged is 4 per cent. to money-lenders, and of this about one-third is without possession of the mortgagee. The total transfors amount to 21 per cent, sold since Regular Settlement and 8 per cent, now in mortgage. In such a large circle it might be expected that the condition of all villages would not be alike. Some are weak, either on account of inferior soil, or because the people have got into debt in bad years and have not been able to extricate themselves. One or two villages were disorganized in the Summary Settlement and had their land transferred; but the tenacity with which it has been held by the purchasers, and the constant attempts of the original owners to recover it, show how much

⁽¹⁾ The difference between this amount and the figures of the above statement is due to aubsequent transfers of villages.

valued. The great majority of the villages are strong communities, pery self-dependent. The proprietors seldom owe more money than they d nay off with a slight effort; and they are able to dispose of their surplus luce themselves in Ludhiana, and watch the market quite as keenly as the nary trader does. The dwellings present generally an appearance of perity, and there is more display of it than in Samrala. Good houses, tribes i cattle, brass dishes, jewelry are the signs of wealth to be looked for, and tenures, are generally to be found. Most houses have a store of grain, the proposed of one harvest being kept till the next one is secure, unless very high es tempt it out. Large sums of money are spent on marriages and funerals, avagance of this sort being greatly on the increase. Altogether there are istakable signs that the tract has thriven under the former assessment, ch gave a slight reduction in the villages that had been summarily assessed has been collected without any trouble at all.

CHAP. III, C.
-
Land
Revenue.

Soil.	Area.	Rate.	Resulting jama.	Half asset estimate.
cháhí is chahí iar a n d	12,437 8,170 60,196	Rs n. 4 8 3 4 1 6	Rs. 56,166 26,952 82,770	Rs. 65,715 30,442 95,158
•••	14,332	0 14	12,541	12,469
otal	•••		1,78,429	2,00,784

The marginal statement gives the rates finally adopted for this circle and their results. The assessments announced amounted to Rs. 1,70,693, the result of the rates after such alteration in the limits of the circle as it was necessary to make, being Rs. 1,71,212, and the increase 17 per cent. on the previous demand.(1)

Pawadh Circle contains 39 villages with a total area of 34,972 acres, Ludhiana: which 27,332, or 78 per cent., are cultivated, and 5,867, or 16 per cent., Paw nrable or recently abandoned. It embraces the upper part of pargana laudh, and is held in jagir by the Sardars of Malaudh, with the exception of e or four villages. There are two outlying villages attached to the circle. Pawadh does not materially differ from the Upper Dhaia, except that the is generally harder, containing more clay, and better adapted to irrigated a to unirrigated cultivation. There are one or two sand drifts and lighter in their neighbourhood, but a stiff loam of dark colour predominates, a water level is closer to the surface, being generally at a depth of about feet. Irrigation from wells covers 29 per cent. of the cultivation. The rage population per square mile of cultivation (630) is much higher than ny other circle of the Tahsil, and only a little lower than that in Upper iia Samrála.

Of the total area 94 per cent. belongs to Hindu Jats of the Bhander and cellaneous gôts. They are a most industrious and thrifty race, and no or tract can show such a large proportion of good cultivators. Even amongst s the people of the Pawidh are noted for their industry. Proprietors cultie 82, occupancy tenants 2, and tenants-at-will 16 per cent. of the area.

Gordon Wolker, S. R.,

The returns show that of the whole area $1\frac{1}{2}$ per cent, has been sold since Regular Settlement, while 7 per cent is now held in mortgage. About f of the sales have been to other members of the village community and y a third to non-agriculturists. About a quarter of the mortgages are hout possession of the mortgagee, while the whole of these and about half mortgages with possession are to money-lenders. The people have by

⁽¹⁾ See footnote to last page. An interebange of willages between these two circles was id neceseary.

CHAP. III, C. Land Revenue Ludhiána:

their thrift and industry attained a condition of great prosperity, and the villages are almost without exception held by strong independent communities. In fact there is no village that can be said to be badly off, while some are notorious as containing great wealth. The proprietors dispose of their produce either to traders on the spot or take it to Ludhiana, and there is not much debt of any sort. The villages were not assessed in the Summary Settlement, but Section 10 of Mr. Barnes' Re-

Pawádh Circle He, Dut Section 10 of Air. Darnes Re-Jugardars estimate of their collections . 1,15,038 view gives the marginal details for Rogular Settlement assessment . 74,950

Jangal Circle.

the whole jagir, that is this and tho

The jagirdars took in grain and in cash, and their estimate was naturally exaggerated, though not very much; and there is no doubt that they took the equivalent of nearly half as much again as the Regular Settlement assessment. The rates at which they made their collections were little, if anything, nuder proprietors' rates, and the Regular Settlement assessment gave a reduction of nearly two-fifths on these.

Gordon Walker, S.R., § 275.

Soil,	Arca,	Rate.	Resulting assessment	Half asset estimate.
Nidi cháhí Rhális cháhi Rausli and Dákhar Bhúr	6,049 1,341 16,228 3,114	Rs. a. 4 2 3 0 1 4 0 13	Re. 27,427 4,023 20,285 2,530	Rs. 28,879 4,145 21,776 2,577
Total			54,265	57,377

In the margin is a statement of the sanctioned rates and the results. The assessments actually announced amounted to Rs. 54,360, an onhancement of 22 per cent.

Ludhian a : § 276.

The Tihara Circle contains 62 villages with a total area of 66,112 acres, Tibára Circle. of which 59,167, or 90 per cent. are cultivated. It is the south-west corner of Gordon the upper part of the Tahsil, and comprises the whole of pargana Pakhowil, Walker, S. R., and some villages of Ghungrana. The natural features of the circle do not differ very much from those of Upper Dhaia. The soil is somewhat lighter, and although the water-level is nearer to the surface (about 35 feet generally), irrigation is not so common, only 15 per cent. of the cultivation being irrigated. Of the unirrigated area 78 per cent. is good soil (that is dakha or ausli) and 22 bhúr or sand. There is no proper record of the rainfall; but it may be taken as two or three inches less than that of the last two oircles. The present density of the population is 493 to the square mile of cultivation.

Gardon Waller, S.R., §§ 278 & 279.

Of the land of the circle 84 per cent. is cultivated by proprietors, 2 by occupancy tenants, and 14 by tenants at-will. Hindu Jats own 78 per cent. of the area; and there are one or two Rajput villages, this tribe having 9 per cent. of the whole land. The principal gôts of Hindu Jats are Garewal 13, Dhaliwal 10 and Bhander 4 per cent. The Rajputs of the circle are perhaps worse than their class generally, more thriftless and worse cultivators. Most of the villages are in very good condition, being in the hands of large and strong communities. The Rajputs are in debt; but the Jats are well-to-do, and, as a rule, independent of the money-lender. A succession of good harvests and the high prices now realized for the inferior grains grown in unirrigated land have brought a great deal of wealth into the circle, and in every village some of the proprietors are engaged in trade and own carts or camels which they ply for hire. Numbers too are in the service of our Government or of the Nativo States about. The houses are well built and comfortable, and generally contain good stores of grain and cash. It was not found necessary to give much reduction of assessment in the Regular Settlement (about 3 per cent.); and the present jama has been collected without any difficulty. Ol the total area three-quarters per cent, is shown as sold since Regular Settlement, and of this most has gone to agriculturists. The registration returns, which

up to dute, give a much larger urea, amounting to 14 per cent, of the le. The area now held in mortgage is d! per cent, with possession of goges and one per cont. without possession. Of the former about one-ity to outsiders and two-thirds to agriculturists. The price of hand sold is 72, while the average money secured on thortgage with possession is Rs. 37, sale the price per rapec of Government revenue is Rs. 50 and for morter Rs. 26. The price realized for hand in this circle is by the returns higher t in any other, and there can be no doubt that this is the sort of hand that troe attractions to an investor.

CHAP. Land Revenue.

Ludbiána : Tibara Circle,

Gordon Walker, S. R.,

1.	Anz	Raic.	Beruling nent,	linif neert cetimale,
\$1 1:11	5 (1)7 1,310 32,117 11,213	1:4, 6, 1:0 2:12 1:1 0:12	184, 24,755 2,102 61,651 7,537	10-, 20,602 10,137 45,745 8,720
•••			£14,553	97,271

the unrgin is a statement of the revenue rates sauctioned for this circle, with the results on the figures of the Assessment Report. The nssessinents annonncod amounted to Rs. 95,998, the jama by rates being, after the transfer of two or three villages from the Upper Dhim Cucle, Rs. 96,073, and the enhancement to 20 per cent.

Ludbianu:

The Jungal Circle contains 29 villages with a total area of 69,026 neres, chich 52,208, or 85 per cent., are cultivated, and 7,479, or 11 per cent. Installed in jagir by the Malandh family, and lie to watter, 8, R., south of the Jagraion Tahell in detached groups surrounded by Kabha and watter, 8, R., idds territory. The distance from Khiah, the most northern village, to init Chubar, the most conthern, is nearly 40 miles. The latter is more a half way from the boundary of Jagraton Tabeil to that of the Ferozoporo trict. The principal groups are those of Sahna and Dhapah, which are scent and between their contain 21 villages. Sahua may be taken as the tre of the tract, and it is 24 unles from the nearest point of Tiluira Circle. villages are very large, averaging 2,300 acres of total area; and the sites at great distances from each other. This, with the uneven character of the face and the ab once of irrigation, gives the country rather a wild appearance. e, although there is really little more waste hard than in any part of the rict. In place, great ridges of sand occur, but they are not common; and soil is generally a good loam, sometimes with a considerable mixture of chay. returns give the proportion of their or sand to good soil as 13:87. There little irrigation in the first two villages of the enrele; and there was some nerly in a village of the Sahna group, but the latter has been given up as rolitable. Water is found at a depth of 75 to 1:10 feet; and is with conarable difficulty mised in the wells round the village sites which are used for iking parposes.

Of the cultivated area only 8 per cent, is held by tenants, who mostly pay cind. Hindu Jats hold 86, and other Hindus 9 per cent, of the area. The ple of the Jangal village, are a very fine race. They have little labour to in the fields, and spend their spare time profitably in moving about and king up what they can by trade, while a great many of them take service he army. No part of the district has such a reputation for prosperity as circle. The people of the more highly cultivated parts are never weary of ing one what immenso profits the Jungal zamindars are making and what an indunce of land there is, and there can be no doubt that a succession of ed reasons, and the great demand for the inferior grains, which are the ncipal staples, together with the trading labits of the people, have raised. general condition of the truct within the last ten or litteen years much re, comparatively, than that of any other. There is every sign of prosperity

CHAP. III. C. Land Revenue. their thrift and industry attained a condition of great prosperity, and the villages are almost without exception held by strong independent communities. In fact there is no village that can be said to be badly off, while some are notorious as containing great wealth. The proprietors dispose of their produce either to traders on the spot or take it to Ludhiana, and there is not much debt of any sort. The villages were not assessed in the Summary Settlement,

Ludhiána : P a w á d h Circle

hts. Section 10 of Mr. Barnes' Review gives the marginal details for the whole jagir, that is this and the Jangal Circle.

The jagirdars took in grain and in cash, and their estimate was naturally exaggerated, though not very much; and there is no doubt that they took the equivalent of nearly half as much again as the Regular Settlemont assessment. The rates at which they made their collections were little, if anything, under proprietors' rates, and the Regular Settlement assessment gave a reduction of nearly two-fifths on these.

Gordon Walker, S.R., § 275.

Soil.	Area.	Rate.	Resulting assessment	Half asset
Nidi cháhí Khális cháhí Rausli and Dólhar Bhúr	6,649 1,341 16,228 3,114	Rs. a. 4 2 3 0 1 4 6 13	Rs. 27,427 4,023 20,285 2,530	Rs. 28,879 4,145 21,776 2,577
Total		***	54,265	57,877

In the margin is a statement of the sanctioned rates and the results. The assessments actually announced amounted to Rs. 54,360, an enhancement of 22 per cent.

Ludhián a: Tihára Circle. Gordon Walker, S. R., § 276.

The Tihára Circle contains 62 villages with a total area of 66,112 acres, of which 59,167, or 90 per cent. are cultivated. It is the sonth-west corner of the upper part of the Tahsil, and comprises the whole of pargana Pakhowál, and some villages of Ghungrana. The natural features of the circle do not differ very much from those of Upper Dhaia. The soil is somewhat lighter, and although the water-level is nearer to the surface (about 35 feet generally), irrigation is not so common, only 15 per cent, of the cultivation being irrigated. Of the unirrigated area 78 per cent, is good soil (that is dákha or ausli) and 22 bhúr or sand. There is no proper record of the rainfall; but it may be taken as two or three inches less than that of the last two oircles. The present density of the population is 493 to the square mile of cultivation.

Gorden Walker, S.R., §§ 278 & 279.

Of the land of the circle 84 per cent. is cultivated by proprietors, 2 by occupancy tenants, and 14 by tenants at-will. Hindu Jats own 78 per cent. of the area; and there are one or two Rajput villages, this tribe having 9 per cent. of the whole land. The principal gôts of Hindu Jats are Garewill 13, Dhaliwal 10 and Bhander 4 per cent. The Rajpats of the circle are perhaps worse than their class generally, more thriftless and worse cultivators. Most of the villages are in very good condition, being in the hands of large and strong communities. The Rajputs are in debt; but the Jats are well-to-do, and, as a rule, independent of the money-lender. A succession of good harvests and the high prices now realized for the inferior grains grown in unirrigated land have brought a great deal of wealth into the circle, and in every village some of the proprietors are engaged in trade and own carts or camels which they ply for hire. Numbers too are in the service of our Government or of the Native States about. The houses are well built and comfortable, and generally contain good stores of grain and cash. It was not found necessary to give much reduction of assessment in the Regular Settlement (about 3 per cent.); and the present jama has been collected without any difficulty. Of the total area three-quarters per cent, is shown as sold since Regular Settlement, and of this most has gone to agriculturists. The registration returns, which

CHAP.
III, G.

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Ludhiana:
Jangal Circle,

in the circle. The houses are large and comfortable, the cattle superior to those of any other parts, and a large proportion of the proprietors own carts or camels with which they go all over the country, disposing of their own grain or carrying for hire. It is for this purpose that such high class cattle are kept, for inferior ones would do for agriculture. Perhaps the way in which money is now spent on marriage and other celebrations is the best proof of the profits made by cultivation. It is not uncommon for a Jat of these parts to spend Rs. 500 to Rs. 1,000 on such an occasion, and cases will be found where Rs. 1,500 had been wasted in this manner by proprietors of ordinary means. Of course this is extravagance and often leads to debt, but still it betokens the presence of wealth.

The area returned as sold sinco the Regular Settlement is very small (about one-third per cent.). The area mortgaged is 10 per cent. of the whole area, but of the 6 per cent, is to agriculturists of the village and 21 to nonagriculturists, while 81 per cent. is mortgaged with possession of mortgagee and 14 per cent. without possession. The latter is all to monoy lenders. It has elsewhere been remarked that land was ofton mortgaged where there was no real necessity, and this is the case with the greater part of the mortgages in this circle to fellow-sharers of the village. The mortgage is sometimes merely a form of tenure, the proprietor being unwilling or unable to cultivate himself, and the mortgagee paying down a lump sum for the right of cultivation, which he retains till the money is repaid. The price of the land sold averages Hs. 38 an acre, or Hs. 79 per rupeo of Government revenue, but the area on which the average is calculated is small. The average per acro of mortgage monoy is Rs. 30 or Rs. 60 per rupee of the Government demand. These prices are, comparatively with the revenue demand, higher than in any other circle, and absolutely higher than in most. The people have been able to tide over any failures of harvest that have occurred during the currency of the Regular Settlement, and to pay their revenue punctually in the worst This they do from their stores of grain; for experience has taught thom foresight to an extent that is not required in more favoured traces, and in the possession of most proprietors will be found sufficient grain for at the very least a year's food. The amount stored at any time will depend on the state of the market, for the people can always wait for favourable prices; but it is never reduced below this until the next harvest is insured, which may be before it is cut. The failure of a single harvest, though it may cripple the resources of the tract temporarily, can have no permanent effect. The failure of two harvests, that is a kharit and rabi in succession, would be more severely felt. The first result would be a great loss of cattle, many either dying or being sold for next to nothing, and this is what actually happened in the droughts of 1862 and 1868. Besides suffering a great loss of cattle, many of the people would have after a time to incur debt for their own living. Since 1868 there has been a succession of good seasons, very few having been below the average; and this with high prices has not only removed the traces of previous bad years, but has raised the circle to its present state of prosperity.

The rates sanctioned for this circle and their results are shown in the

Resulting Half asset Soll. Arca. Rates. assesment, estimate. Re. a. Rs. Irrigated 91 125 401 47,705 35,966 52,314 0 11 Rausli Bhūr 6,803 4,459 0 8 3,401 .. 30,492 52,565

nits are shown in the margin. Those rates gave an increase of about 39 per cent.; but the actual enhancement was restricted to 33 per cent. on the former jama, and the assessments actually announced. which

amounted to Rs. 38,265, gave this proportion.

The Bet Circle of Jagraon contains 20 villages with a total area of 15,998 acres. of which 9,924 acres or 62 per cent. are cultivated; 4,239 or 26 per cent., barren waste; and the remaining 12 culturable or recently thrown out of cultivation. To the east, for about 6 miles, the river runs at some distance from the high bank; and between them lies a tract, 3 or 4 miles wide, similar to the Ludhiána Bet, having some land annually inundated, and the rest beyond the direct action of the river (kachcha or mand and pakka). From Bhundri westward the Dhaia and river are only about a mile apart, and the floods reach almost § 288, right up to the former, while the villages are large, and their lands stretch from the river several miles south of the high bank. There are none of these entirely in the Bet, and a few have been thrown into the circle, although they have Dhaia lands also. In the western villages there is very little pakke Bet land. The Budha Nala runs through the eastern part of the Circle, and joins the river a mile to the west of Bhundri. Its banks are high, and it does no harm to the land, which is cultivated right up to them.

The landowners belong to the various tribes in the following proportions: Gújar, 39 per cent.; Rájpút, 28; Aráin, 15; other Muhammadans, 8; Hindu \$290. Jats, 7; others, 3. Of the whole cultivation 31 per cent, is by tenants and 69 by proprietors. The land under tenants is thus divided : held with rights of occupancy, 7 per cent.; cultivated by tenants who have rights of occupancy or ownership in other land, 11 per cent.; cultivated by tenants who have no such rights, 18 per cent. A large proportion of the land is in the hands of Rajputs and Gujars; and, as in the Bet tracts of the other tahsils, there is a good deal of debt, incurred principally from want of thrift; but there are great many well-to-do families in all three tribes-Rajputs, Gujars, Arains; and some of the villages are in very good condition. The land just over the high bank is the poorest in the Tahsil; and most of the Dhaia villages have also land exposed to the direct action of the river, and therefore not always to be relied on. Some have suffered a good deal by loss of land, and this is a sure cause of debt; but on the whole the circle may be said to be in a fairly good condition. The patwaris' papers show 11 per cent. sold since Regular Settlement, and 10 per cent. (of the total area) as now held in mortgage with possession of the mortgagee. The proportion mortgaged to money-lenders is small (2 per cent. of the whole area). Nearly half of the area shown as

The revenue rates sanctioned for this circle and the estimated results of

Scil.

Irrigated

Dojasti

Ekfasli

Cháhi

Rausli

(Bhúr

mortgaged to agriculturists of other villages is in one single village.

their application are Walter, S. R., shown in the margin. As in other Bet Circles the area to which the actually rates were applied differed from that in the Assessment Report, and the total of the village assessments announced was Rs. 11,364 (the rate jama being Rs. 11,314), or an increase of 5 per cent.

Half Resulting Area. Rate. BREEL jama. estimate. Rs, Rs. Rs. 8 2 287 12 1,076 1,686 5,200 2,263 0 4,526 3,586 4,183 278 4,170 ... 91 0 455 ... 259 318 259 ... 8,438 0 10 2,149 2,962 ... 14,824 12,766

The Lower Dhaia of Jagraon resembles that of the other two Tahails. It consists in the first place of villages along the high bank, with some good Bet land, irrigated and unirrigated. Some of the villages in the western part run right down to the river and have Bet land, both immdated and beyond the reach of the floods, besides Dhaia land. The circle is about 14, § 294. miles from east to west and 8 from north to south. It contains 57 villages with a total area of 71,966 acres, or 12 square miles, of which 89 per cent.

CHAP. Land Revenue.

Bet I ircle. Gordan Wolker, o R.,

Gordon

Gordon

Jagránn: Lower Dhaia Walker, S. R.,

CHAP. Land. Revenue. is cultivation. The village siles are generally just on the ridge, and the seil for two or three miles south of them is very light and poor. The surface is uneven in places, and the sand is shifted about by the strong winds from the south east. The crops and husbandry are much the same as those described for the corresponding circles of the other Tabsils.

Jngråon: Loner Dhaia Cucle Gardon Waller, S. R. §§ 295 & 296.

The ownership is thus divided amongst the various agricultural tribes: Ilindu Jats, 70; Muhammadan Rajpúts, 5; Muhammadan Gújars, 4; Muhammadan Aráns, 11; and others, 10 per cent. The Muhammadans hold the villages along the high bank and nearly all the Bet land; the Jats, those further south. The cultivation is in the following proportion: by proprietors, 79 per cent.; cultivated with rights of occupancy, 8 per cent.; cultivated by proprietors of occupancy tenants of other land, 8 per cent.; by tenants with no proprietary or occupancy rights, 5 per cent. The Circle has not many natural advantages, for the soil is mostly poor and incapable of yielding very much; but some of the Jat villages adjoining the Upper Dhaia are more favourably situated, and have good irrigated and unirrigated ns well as poor lands. These are the best villages in the Circle, and in them the people are very well-to-do. In a few the proprietors are able to go in for a little trade; and the village sites present an appearance of prosperity-carts, good cartle, and some elaboration of the dwellings being the principal signs. Some few Jut families have taken to money-lending. The villages adjoining the high bank are not at all well-off, both Jat or Muhammadan, and complaints are very generally made. On the whole the Circle is not in such good condition as would have justified much enhancement of the former assessment, but, on the other hand, there is nothing to show over assessment, for the demand was admittedly light. It is only of the poverty of the soil that the people complain. Of the total area of the Circle the Appendices to the Settlement Report show one per cent. as sold since Regular Settlement, and 10 per cent. as now held in mortgage. In both cases only about one-third of the land has gone into tho hands of money-lenders; and most of the sales have been to members of the village community. The price realized is Rs. 40 an acre, or Rs. 39 per rupee of Government demand; and the amount secured per acre on mortgage with possession, Rs. 29, or Rs. 28 per rapce of the demand. Those prices are higher than one would have expected from the nature of the soil.

Gordon	•
Walker, S. R.	
298.	

Soil.	Arca.	Rate.	Result- ing jama,	Half seset cetimete.
Chábi Dofasls Ekfosli Viút chábi Ehális chábi Rausls Bhér Totul	1,007 2,125 2,157 2,814 347 10,189 41,036 63,665	Rs. a. 3 12 1 10 1 4 3 S 2 S 1 2 0 12	Rs. 4,114 3,453 2,006 9,849 868 11,463 33,702	Rs. 6,673 3,679 2,258 11,260 936 16,067 32,157 06,209

The revenue rates sanctioned are shown in the margin. The village assessments actually appounced amounted to Rs. 67,012, or an increase of 7 per cent. on the previous demand, the jama by rates being Rs. 65,146. In the orders sanctioning the rates it had been indicated that, if possible, an enhancement somewhat over rates should be taken.

§ 299.

Jagráon:

The Upper Dhain Circle of Jagraon comprises the remaining villages of Upper Uhaia the Tahsil, 98 in number, with an area of 175,945 acres, or 275 square miles. Circle. The Circle varies in width (east to west) from 15 to 20 miles, and is about 18 Waller, S. R., miles from north to south. The Sirhind canal runs across the whole width. Of the total area 156,424 acres, or 89 per cent., are cultivated, and 11,364 (6 per cent.) culturable or fallow, the remaining 5 per cent. being barren waste or Government property. The soil varies a good deal, being in places a stiff loam which requires a good deal of moisture. Sand drifts occur throughout the Circle, and in their neighbourhood the land is somewhat

inferior; but the prevailing soil is a good light loam (rausli) easily worked and very fertile. There are few villages that have not half of their land of this sort; and, even when the rainfall is short, sewing is possible in some of the land. The percentages of good and bad soils are: rauli and dakhar, 83 per cent.; bhúr, 17. Of the cultivated area 8 per cent is irrigated from wells. This land lies mostly in the eastern and northern villages, which are Upper Dhain generally smaller and more populous. In the south-western villages the Circle. holdings are much larger, and irrigation is not required, while the water, too, is at a greater depth, being upwards of 50 feet from the surface at Hatur, and only about 35 in villages adjoining the Lower Dhaia.

CHAP, III, C. Revenue.

Jagráon:

Tho land is thus hold by the various tribes in ownership: Hindu Jats, 72 Gordon Walter, S. R., per cent.; other Hindús, 6; Muhammadan Rújpúts, 8; Muhammadan Gújars, § § 302. 6; Muhammadan Aráins, 4; others, 4. The principal gats of Hindu Jats are the Sidhus, Dháhwals and Gils. The "other Hindus" are Kharris, &c, one or two families of the shop-keeping class having acquired proprietary rights here and there before the Rogular Settlement. There are also some Hudu kamins (Chamárs, &c.) who have propietary rights in a few villages. The Rájpúts hold several large villages, or parts of villages (Hilwara, Talwandi, &c.). The Gujars and Arains hold land about Jagraon, one or two of the Aquiars or subdivisions of the land attached to the town belonging to them. There are also two or three small Harni villages, and the family of Manlavi Rajab Ali own a good deal of land. Of the whole cultivation 78 per cent, is by proprictors and 22 per cent, by tenants, made up thus: cultivated with rights of occupancy, 5; cultivated without such rights, but by towarts who are proprietors or occupancy tenants, 11; by tenants without rights in any land, 6. The Hindu Jats of the circle are as a class very well off. Their villages are all fine large ones, in the hands of strong communities; but the members of those are not all equally well-to-do. Most have thriven, but a few will be found to be in difficulties, and there is a good deal of extravagance due to the influx of wealth which often results in debt. The Jat propriotors have fully participated in the profits due to the great riso in price of the inferior grains; and they have developed more expensive tastes, dressing well, keeping lots of brass dishes, and their women having a great deal of jewelry. The cattle, too, are of a superior class; and most villages have a good many carts and camels that are worked for hire or take the owners' grain to Ludhiana. Large sums are spent on marriage and funeral celebrations, and old men say these expenses have increased threefold; while litigation is a luxury that most of the people indulge in, and will often be found to be the cause of debt. The fammes of Sambat 1917 (A.D 1862) and Sambat 1925 (1868) have left their traces in debt, which in many cases has never been snaken off; but the Jat population may safely be said to have thriven under our rule, and to be now in a state of considerable prosperity. Where one of them has got into difficulties and has to mortgage his land, a fellow Jat will always be found ablo and ready to advance the money; and they could get on very well without the assistance of the money-lending classes, and do so in a great measure. Few of them are unable to disposo of their grain at the market price; and they are generally able to take it direct to Ludhiana and sell it there. Most of them retain a stock of grain which would be sufficient for two or three years' consumption, and they can tide over indifferent harvests without much loss. During the last ten years a great deal of hard cash has found its way into their hands, and few of them would now have to borrow for the payment of revenue in the worst of years. The Muhammadan villages are not se well off. Except the Raikot family, which holds a large area, the Raipots are all in difficulties, and that although special allowance was made for them in the Regular Settlement. The Arains and Gujars, too, are badly off. The

demand.

LUDHIANA DISTRIOT.

CHAP. III, C. Land

Revenue.

returns show 3 per cent. of the whole area as sold since Regular Settle. ment, and 12 per cent. now held in mortgage, most of it with possession. Of the sales three fourths are to members of the agricultural community and two-thirds of the nortgages with possession are to them. Of the area sold nearly one third is that of one village bought at the time of Regular Settlement by the Raekot family. The average price is smaller than in the Lower Dhaia, as the inclusion of the village mentioned above has lowered it. The average mortgage money per acro is Rs. 35, or 33 times the Government

Jugráon: Upper Dhaia Circle.

Gordon Walker, S. R., § 304.

Soil,	Areo.	Rote,	Resolting assess- meot,	Holf osset estimato.
		Rs. a.	Rs.	Rs.
Nidi chilhi	8,948	3 12	33,555	87,873
Rhálts chóh:	3,078	2 8	7,682	8,456
Rauels aod dákhar	119,495	1 8	1,41,900	1,52,784
Bhúr	24,908	0 12	18,681	20,817
Total			2,01,818	2,19,430

The revenue rates sanctioned for this Circle with the results are shown in the margin. The village assessments announced and reported amounted to Rs. 2,01,415, an increase of 20 per cent. on the previous demand.

Goneral resessment for the whole District. Gordon Warker, S. R., § 305.

		Revenue (Rhalsa and Jagir).						
Tahsil,		Former.	New.	Increase with per- centoge,	Rate of new assessment on cultiva- tion.			
Samrála	4,1	Rs. 2,61,871	Ra. 9,08,586	Rs. 49,715	Rs. a. p. 2 1 5			
Ludhiáno	•••	4,30,281	5,11,852	81,571	1 7 10			
Jagráon		2,83,525	2,71,477	37,93z 16	186			
Total	***	9,25 677	10,91,915	1,66,238 18	1 8 5			

whether hable to assessment or not, as it is a cause of great confusion to treat auto of the o Rovied As. land as a separate class merely because it has been exempted from the payment of revenue. Therevenue rates are thus applied to all cultivation; but from the results a deduction must be made on account of muafi or revenue free land. The marginal statement gives a comparison between the jama of the last year of the of old, and of the first year of the new Settlement after this deduc-

> The appointment of zaildars to be paid by a deduction of one per cent. from the revenue was sanctioned over the greater part of the district, and minor deductions were also made from the full assessment on account of land under gardens and for crops injured by trees growing along the main roads. Besides this, where the period of 20 years during which land irrigated from

In the calculations of assessment all agricultural land has been included

	-	Khdlea And tion paid by	Acton		
Jaheil.		Former,	New.	iocreass.	
		lig. 2,15,564	Hs, 2,48,943	Re. 33,379	
Samråla Ludhiåt a	***	3,52,556	4,05,789	53,233	
Jograou	***	2,27,991	2,59,566	31,575	
Total		7,96,111	0,14,298	1,18,187	

new wells are protected from cultancement had not expired, a deduction from the full assessment for the remainder of that period was made. The jayirdars, too, take a large share of the increase, and the marginal statement shows the actual immediate increase to the Government revenue.

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Settlement.

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Rs. a. p.

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gation has thus been removed.

PART A.

Thus the net actual gain to Government was Rs. 1,18,187, and this will ncreased by about Rs. 6,000 when the well leases have all expired. to the jagirders was Rs. 25,391 immediate, and Rs. 25,974 after the ry of the well leases, that is, the net gain to them after deduction of the mutation payable to Government and included in the above statement. The statement in the margin shows Regular Сезбов, the cesses paid at the Regular Settle-

CHAP. III, C.

Land Revenue. General re-

sessments for the whole ment and now at the rates per cent. on the whole district.
the revenue. The cesses were left as Gorden they were found in 1880, except for Walker, S.R.,

The Sutley used to form the northern boundary of the district, l riverain villages settled their boundaries by the deep stream During the cold weather of 1903-04, however, an Assistant nmissioner was put on special duty to lay down a fixed undary along the Sutlej, and a fruitful source of dispute and

the addition of the district post cesses,

which had before been omitted.

Inside villages the customs vary a good deal. In some it is rule for the co-sharers to make up the annual losses of suffering rers from village common or from land held in severalty; and this case new land becomes village common as a matter of course. lewhere the custom is that of fixed fields, according to the Settlent map, each proprietor bearing his own losses, and being entitled land that reappears on the site of his fields, only such area as s been recovered beyond the original limits of the village becomvillage common.

As to occupancy tenants there is no clearly defined rule; but eir claim to recover their rights in land reappearing after diluvion generally recognized (a) when they hold a share of the village, they generally do; (b) when the rule is that of fixed fields and proprietor from whom they hold recovers his ownership.

An account of the old riverain custom will be found in the st edition of this Gazetteer, pages 96 and 97. It is now of only an tiquarian interest as regards village boundaries.

Some account has already been given in Section C, Chapter I, pages 66 to 80 the principal jagirdirs of the district. The Malaudh family, which alone oy shalf of the whole jagir income of the district, had established itself under compire. The others are mostly the descendants of the petty chiefs or officed oracies who, on the downfall of the Delhi empire at the close of the century, partitioned the country between them, and came under our prection in 1809 as described in Chapter I, B. page 21. These chiefs and conleracies were at that time virtually independent, though it is probable that, t for our interference, they would all have been eventually absorbed by

Jagir assign. ments of re-Gorden Walker, S. R.

CHAP.
III, C.
Land
Revenue.

Jagir assignments of revenue.

their more powerful neighbours. A few of the jágir families, again, have been from the first dependent, having originally had an assignment of a few villages made them by some one of the more important chiefs (e.g., Kapurthala and Nabha), and being transferred to us in the anuexation of 1846. From 1809 till the outbreak of the first Sikh war in 1845 we had little to do with the internal administration of the estates of the jagirdars, who were allowed to govern much in their own way; but at the close of the Sutlej campaign in 1846 a great change was effected in the status of all but the seven important cis-Sutlej chiefs, who were maintained in the full enjoyment of that virtual independence which is allowed to protected States.(1) All villages not belonging to the seven accepted chiefs were incorporated in our territory along with what we had acquired by conquest and confiscation from Lahore, Nabha, &c.; but even after this we exercised but little authority within the estates of the jagirdars, for we only abolished the transit duties and deprived them of their police jurisdiction in the first instance. When, however, the second Sikh war was followed by the annexation of the whole of the Punjab, their power was still further curtailed; and, finally, about 1850, it was decided to substitute for their hitherto undefined exactions from the people a fixed cash revenue demand. This last measure, when carried out, reduced all jagirdars alike to the position of mere assignees of Government revenue; and it was a great blow to most of them. They had considered themselves as lords of the soil; and it does not appear that their rights over the land were at all inferior to those of the camindure of Beugel. The jagirdars had realized from the cultivators a full proprietor's share of the produce, and there was really no limit to their exactions, except the fear of driving away their villagers. To most of the families who had before been independent the jagirs were continued in perpetuity, unless, of course, they had compromised themselves in the Sikh war and were punished for this by confiscation. The tenures of the others were considered on annexation, and more or less favourable terms were given, some being maintained in whole or in part for the lives of the holders only; and when this course was pursued, subsequent lapses have reduced the villages to the condition of shared. In other cases the original grants were only of a portion of a village.

Commutation money paid by jagardars. Gordon Wolker, B. R., § 323,

The chiefs and confederacies had always been liable to pay tribute or furnish levies, or both, to the paramount power; and the contribution had taken the latter form on their coming under our protection. When the final change to a fixed cash assessment was introduced after 1849 it was natural that the irregular demands for which the jagirdars were liable should be replaced by a certain tribute. This in most cases took the form of a contribution at the rate of so much (one to four annas) per rupee of revenue; but for some of the confederacies it was the estimated cost of maintaining a certain number of horsemen or footmen. In Ladhrán and most of the small jagirs the rate of commutation is two or four annas per rupee of revenue; while in Malaudh it is two annas, except in the branch of Sardár Mit Singh, in whose favour a reduction was made to one anna on account of services performed in the Mutiny. As an example of the second form of payment, and the solitary instance in the district of the istamrari tenure, the case of the village of Lalton may be mentioned. This is held by the descendants of a Garewal Jat, called Chandliri Galinda, subject to a fixed payment of Rs. 1,100 per annum, and the cost of maintaining four horsemen at Rs. 16 each per mensetn, i.e., Rs. 768 per annum. For the collection of the commutation money in some of the minor jagirs, where the shares are much subdivided, the head of the family has been appointed sarkarda or headman, and receives a percentage deduction from the amount which he pays into the Government treasury for the whole jagir.

⁽¹⁾ See Griffin's "Rájás," where the proclamation of the Government of India on the subject is given in extense.

The jagirdars, besides enjoying the revenues of their villages, will be found in many cases to hold in absolute ownership a considerable area of land. found in many cases to most in a second for the ancestors of the Land owned for their own use as a grazing ground and for the supply of firewood, &c. Land owned These birs have, with the exception of one or two in the Malandh pargana, been by jagidate.

Gordon.

Gordon.

Walker, S. R. jagırdare. The land of absconding cultivators was also considered as belonging to the chief, and the Malaudh Sardars acquired a considerable amount of landed property in this way just after the introduction of the cash demand of the Regular Settlement.

The following abstract statement gives details as to the jágírs Statement of jágírs. existing in the district in 1908-04:-

The same of the same of

Land Revenue,

Statement of jágírs.

S. Badan Singh S. Badan Singh S. Suudan Singh S. Suudan Singh Bhai Arjan Singh Bhai Arjan Singh Bhai Arjan Singh Singh Chatar Jagat Singh, &c A. B. Ram Singh &u The Singh &u Th			TalesII.	INVIN'		N.	·		AL DÀSI,	
Nouser of villader, Revenue of jdgfildf- in hubers, Shrvice commutation Total. Subject to serve commutation Subject to serve			Jdgir.		Haus Uilitary	Miscellancons	Total	gráon Tabsi	Tot	Tot
Total				S. Dadan Singh S. Sudar Singh S. Balwart Singh G. Balwart Singh Bhái Arjan Singh Bhái Arjan Singh	Diál Singh, &c. S. B. Rám Singh					al of the District
Subject to serve commutation Total	NDN	TPhe					, &	• .	ন	91
Shaver to servee commutation in nurses. Subject to servee commutation of all the numbers of a commutation in nurses. Subject to servee commutation of a commu	IBER	ole.	LATTO OUT CL	62 21 12 10			7		:	
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Total.	*.eston at roth	126,815	42,548	15,483	184,846	CHA: III; (Lan Reven
To	Ramber of assignees.	1,713	1,183	1,271	4,167	Muófi
B TERM OF MENT,	*.евтэд ай нөх.	1,650	472	1,026	3,148	
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SCRE OF	*.2010a ni a01A,	1,560	800	334	2,694	or in part.'
AT PERASORE OF GOVERNMENT.	Mamber of assignees.	276	228	22	879	for whole
OR LIVES.	*, serion of derial	5,313	62	7,774	6,549	is assigned
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TY SUDJECT	*.86178 m s61Å	4,468	3,726	1,055	9,240	es of which
In Perpetuity sud to conditions.	Number of assignees,	181	320	252	1,063	8 i. e., tho ' area of whick the revenue is assigned for whole or in part.'
ELD IN PERPETUITY IN PERPETUITY SUDJECT ITHOUT COMDITIONS.	*.18070R ni astA	113,624	37,488	108,11	143,206	
ELD IN P THOUT (Mamber of assignees,	282	650	618	1,550	

Assigned Revenue.

LUDHIANA DISTRICT.]

HELD IN PERPETUITY WITHOUT CONDITION.

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From 1st April 1905 the district is to be divided into two tracts, (1) an urban (Ludhiána town alone being so classed) and (2) the rural area, the latter including all places in which Sikh or Hindu Jats predominato. In the rural area the contracts will be leased at a fixed fee of 6 pies a gallon to the contractors of 1904, on condition that they sell pure proof figuer at Rs. 6 per gallon. All the liquor-shops within a radius of 5 miles of Ludhiána are to be closed, and those on the roads within a radius of 11 or 12 miles are to be transferred to places off the read.

Local and Municipal.

There is only one shop for the vend of foreign liquor, which is situated in the Chaura Bázár in Ludliána town. The license spirit, fee for this shop for the year 1903-4 was Rs. 1,232.

Liquor other than country

Cultivation of the poppy is prohibited in this district. Opium is imported from Málwa, Ambála, Simla and Sháhpur.

Opium.

Hemp is not grown in this district and charas is imported from the Hoshiarpur and Amritsar Districts. In 41 of the 70 shops for the yend of hemp drugs the salo of charas is to be prohibited from the 1st April 1905, and only thang will be allowed to be sold. Drugs.

Under the old system assessees with incomes below Rs. 1,000 Income Tax. always predominated largely, forming nearly 75 per cent of the 43 of Part B. total number, and only one assessee in fifteen was assessed on an income above Rs. 2,000. From 1890-1 to 1901-2 the assessments showed a steady increase, and the demand rose from Rs. 27,379 to Rs. 45,480, and as finally fixed was realised with very little difficulty. Warrants only averaged 30 to 40 annually, while distraint sales never exceeded 4 or 5. Money-lenders, grain-dealors and speculators are the principal assessees—persons whose incomes must from the nature of things vary considerably from year to year. The exemption of incomes below Rs. 1,000 reduced the number of assessees from 1,862 in 1902-3 to 698 in 1903-4 and the annual revenue from Rs. 48,231 to Rs. 28,676. To a certain extent the Land Alienation Act is said to have affected the incomes of moneylenders.

Arms licenses are sparingly issued in this district, and their In 1895 there was a large licenses, number is boing gradually reduced. In 1895 there was a large reduction from 332 to 254. In 1897, however, they rose again to 309, but have steadily decreased since then. In 1903 there were 227, 11 of these being for swords.

Section E.—Local and Municipal.

The District Board, which is under the ex-officio Chairmanship of the Deputy Commissioner, should consist of 117 members, Board Fands. 25 nominated by Government, 53 elected to the Local Boards with Part B. the right of also sitting on the District Board, and 39 co-opted by these original members. In point of fact this number has never been reached, and in 1903-4 the Board consisted of 7

Section F.—Public Works.

The district is in the Jullundur Division of the Buildings and Roads Branch, P. W.D. An account of the distribution of the roads of the district between the P. W. D. and the District Board has been given in Chapter II, Section G, and of the dam at Aligarh in Chapter II. Section A (Irrigation). The only work of first rate importance in the district is the Ludhiana open drainage system. Commenced in 1890, this work was handed over to the Municipal Committee of the town in 1892, but the scheme has not yet been completed and additions are made to it as funds permit. The water-supply scheme for the town has hung fire for several years. A drainage scheme for Jagraon town has also been prepared.

The District Board pays to Government in the Public Works

District

Dopartment a sum of Rs. 15,723 Board public Miles. Samrála-Khanna 10* annually for the maintenance of its Ludhiána-Robára ... 10 metalled roads, other than those Sahnewal-Roham 21 13 į Jagraon-Raikot *** noted in the margin which it main-*** Kap-Malaudh Chakkar-Jamálpor tains by its own agency. On the ... ••• other hand, the Board maintains most of the Government buildings in the district on the terms laid down in Punjab Government Notification No. 1879, dated 20th August 1904.

Section G.—Army.

The only regiment which can be said to be historically connected with the district is the 15th (Ludhiana) Sikh Infantry. but it is not by any means exclusively or even mainly recruited from this district.

The following regiments obtain recruits from the district:-2nd Lancers (Gardner's Horse); 18th Duko of Connaught's Lancers. Bombay Regiments:-

32nd Lancors, formerly the 2nd Bombay Lancers.

33rd Queen's Own Light Cavalry (old 3rd Bombay L. C.).

36th Jacob's Horse (old 6th Bombay Cavalry).

37th Lancers (Baluch Horse), (old 7th Bombay Lancers).

Hyderabad Contingent Regiments :—

25th Deccan Horso (old 1st Lancers). 29th (old 2nd) Lancers (Deccan Horse).

3rd Lancors.

30th (old 4th) Lancors (Gordon's Horse).

Mountain Batteries :-

27th (Gujiat), 28th (Luhore), 24th (Hazara), 25th (Quotta), 26th Jacob's (Jullundur) and 22nd (Derajat).

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the Eastern Circle under the Deputy Inspector-General at Lahore,

	}	Distribution.			
Class of Police.	Total strength.	Standing guards.	Proteotion and detection.		
District Imperial Municipal	1 217	20	362 117		
Total	508	29	470		

and is divided into 11 thanás, 8 of Police and the 1st class, viz., Ludhiána, Jagráon, Raikot, Dehlon, Sahnewal, Khanna, Part B. Máchiwára and Ludhiána city, and 3 of the 2nd class, viz., Shehna, Dákha

Working of Police, Table 48 of

III. II.

. Jagraon is the largest, most unwieldy and and Samrála. most populous thána in the district. Jagráon, Dákha and Raikot are the only Police stations whose areas lie in two Tahsils, viz., Ludhiána and Jagráon,

The Police duties of Ludhina town are performed by the regular force: Jagraon has a Municipal Police force of one 1st, one 2nd and two 3rd grade Sergeants' and 40 constables: and Khanna a mixed force of Police and town watchmon, consisting of a 3rd grade Sergeant and a constable, with 10 watchmen.

In all the other towns and in the villages there are chaukidars. one or more according to the number of the population: while in some cases two or three small villages form a single charge. chaukidars, who number 999, are paid in the villages Rs. 36 per annum, which is collected by a rate on the houses, and discoursed by the Tahsildara. In the towns (except Bahlelpur) they get Rs. 4 a month, the jamadars receiving Rs. 6, and are paid from Municipal Funds.

The principal crimes of the district are burglaries and thefts. both of property and cattle. Dakaities somotimes occur, but are more frequent on the main reads than in private houses.

The following stations have a cattle-pound attached to them Dákha, Jagráon, Raikot, Shehna, Dehlon, Khanna, Sahnewál and Máchhiwára.

There are 15 Police posts at intervals along the Ferozepore Police posts.

1. Ludhiána l'ario, j 2. Chanki Awal, 3. Sunot. Baddowál.

Karimpura.

6. Panohar,

Dháka.

9. Mor Karima. 10. Mán. II. Sidhwan,

12. Aligarh. 13. Parão Jagráon. Kaleráp. 15. Ohálib.

road, all those on the Ambála and Samrála roads having been removed All are patrolled by three constables, two from sunsot to midnight and ono from midnight to morning. A

1st class outpost is also maintained at Bhaini Ala in Samrála Tahsíl, and Hárni guards at Bodalwála, Tappar, Kirri and Bir, all near Jagraon, and Burj Lambra in Ludhiana thana.

Trackers are not employed, as cattle-lifting is not a normal crime of the district, but the Baurias would probably make good trackers,

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gang robbers by hereditary profession" submitted in 1849 to the Government of India.

Police and Jails. Baurias.

At one time the Bauria class was a source of great annoyance to travellers and cultivators in the district. Their chief occupation was dacoity, burglary and stealing grain and crops. Those who were unable to abandon their criminal avocations have sought other fields for their occupation by emigration, whilst those who are still in the district, beyond petty pilfering, are not troublesome.

The Gonemars are now no longer proclaimed under the Act. The Sánsis and Gonomárs were settled by Rájá Fateh Singh of Kapúrthala in six small villages of Jagráon and Ludhiána where they own the land; and the others have now fixed residences in a few villages; but it is evident that all four tribes were originally gipsies, foreign to the country, and that for generations they wandered about committing petty thefts, begging, and living as they could. It appears impossible to break them of their habits. Where confined to villages, they are a post to their neighbours, and the crops adjoining their lands require constant watching. They are very poor cultivators themselves. The Harnis possess a slang, of which the following words are specimens:-

Nakhar, 'theft,' Bhasri lagana, 'to commit burglary,' Khara, 'any Government official.' Kutba, 'a constable or stranger,' Katera, 'a Jat.' Poh, 'to bury,' Cnetra, 'rapees,' Tilkin, 'shoes,' Dhotin, 'a woman,' Take, 'clothes,' and Khaot, 'a lock.'

Dogars and Gujars are specially addicted to burglary and cattle-lifting.

Members of the Siálkot Pakhiwáros have lately been found in the towns of Jagraon, Ludhiana and Machhiwara. Statistics are being prepared regarding Dogars and Pakhiwaras with a view to their inclusion among the oriminal tribes.

The District Jail at headquarters is capable of holding 325 prisoners and is used for short-sentence convicts. The health of Table Part B. the jail is good. The death-rate in 1903 was only 10.03 per mille in the jail as against 53.15 outside it. No case of plague has occurred in it, and a quarantine camp is maintained where every prisoner spends a fortnight before he is admitted to the jail. The iail industries present no unusual features. Country paper is made and supplied to the local Courts, and lithographed forms are also printed for local use. Oil-pressing is carried on in country mills. Mustard-seed is used for pressing and the oil is sold to other jails for prison diet. Country cloth, blankets and mats are made for the use of prisoners and the mats, which are made of munj, are sometimes sold in the open market. The profit of jail-industries amounted in 1903 to Rs. 3,692, or Rs. 17-1 per head. The cost of keeping the prisoner was Rs. 57 per head.

CHAP. III I. Education and Literacy.

Literacy

Part D.

Section I.—Education and Literacy.

The literacy of the people of Ludhian is above the averagea fact which must be attributed largely to the exertions of the Preshyterian Mission. The advance in this direction during the Total to of 20 years 1881-1901 was remarkable. In 1881 the proportion of literates per mille was 45 among males and 1 among females. In 1901 it was 63 among males and 4 among females. Of the small community of Native Christians nearly half can read and write. Next come dains with 315 per mills, then Hindus with 63. Sikhs with 53, and lastly Muhammadans with 20.

The script in common use is the Lande, in which the ordinary Education. Tableta and bania keeps his accounts. In the towns well-to-do merchants 52 of Part B. use the improved Lande known as the Ashrafi. Some Hindu Jats use Gurmukhi, and Brahmans use Núgri for religious purposes. The Persian character is little used. Advertisements and signheards in English are quite common in Ludheina town. The number of indigenous schools in the district loss decreased pari massu with the growth of the Government schools. The remarks made by Mr. Gordan Walker in the Settlement Report 1110 hald good. He says: -

Gordon

"Indigenous schools in Muhammadan villages are under the charge of waller 8, n. a mullish or priest, who gives instruction in the Koran to a class of 8 or 10 jupils sented in the village mosque or takin. The school is called a maktal. The have merely learn by tate from the muster two or three chapters: but to this is cometimes added a little writing on slate, and partieus of some easy Urila book (the "Karima," "Khalikhari," &c.); and it is only in this case perhaps that the institution can rightly be called a school. The mullah, who is also the village priest, has generally a small piece of land given him, or receives an allowance of grain, and also presents at old times. Lande is taught to boys of the shopkeeping class in the villeges by a pada or moster.

> "The boys learn to write on a slate, there bring of course no books, as the character is purely commercial. Fees are paid by the parents, Re. I when a boy enters, another rapes when he can write the letters, and so on. Gurmukhi is taught in the dhurmsalus by the sidh, who is probably in possession of an endowment, and also receive presents from the parents. The instruction here too is by slates, the boy lirst learning to form the letters and to write from dictation. An advanced boy will sometimes begin to read the Granth or Sikh Scriptures, but the use of books has not yet beon introduced. These schools are, it will be even, of the most olomentary character."

Private Schnole. Public Schoots.

There were 86 private and 16 aided indigenous schools in the district in 1904. A technical Anglo-Vermonlar School was

Raddonal. Bholan. Ingrnon, Sawaddi. Ralpur. Baikot. Samrála. Sahnáwál. Gujarwál (2). Khanna Machilwara. Malaudh.

opened at Ladhiana in 1896 and promises to do well. There are 18 Middle Schools in the district at the places noted in the murgin.

Quiar will has a Middle School for girls as well as one for boys.

The following list gives the places where the primary and zamindári schools are located:—

CHAP.

		1							and Literac	
gorial No.	Locality.	, o	\	L	ocality				Primary	
	•	Serial No.	1						and Zami	
Ď		Ser							dári Behod	
_	772							_		
1	PRIMARY (BOYS). District Board Schools.	2 8	Jandiáli.							
.		4	Rahuscan,							
2	Lalton. Dakha.	5	Karpdion.							
8	Palhordi.	G 7	Rihdla, Rumi.							
١.	Qila Hans.	8	Fatchpur,							
5	Jassondl,	9	Mohi.							
G	Kum Kaldn.									
7 8	Kot Gangu Rai. Paddi.	1/-	1	RIMAR	Y (Gu	LLE).				
ğ	Jaepāl Banger.	(a.)	DI PI	icibar	Houra	Behool	r,			
o (Gill.	1.5	Ludhiána	201	***		•••	E		
1	Dhalkot.	6.7	Jagraon	410	***	***	***	.2		
3	Pohir.	8.9	Raikot	444	***	106		2		
4	Butahri. Narangwál.	10	Khanna		***			1		
5	Mansuran.	- 1		Pp	IMARY.					
6	Bhutna.	1	Raippr.			•				
7	Kaisar.	2	Narangwal.							
3		3	Ramgarh.							
9	Latdla. Bholopur	4	Tiharu.							
ĭ	Andlu.	6	Andla, Bassian,							
2	Dehlon.	"			•					
3	Rimgarh.		NEW PRI							
4	Bagrian,					DISTR		¥		
5 8	Hiran Sahsuli		10 22		DARDI,	- 131A				
7	-Nambran.	1 1		Bour	Schoo	? =				
8	Huttur,	1	Boliuwal.	,,.	21	,,,				
9	Talwandi Rái.	2	Manki.							
0	Halsenru. Mullah	3	Mattowara.							
2	Kaonki.	4	Thrike. Mullappur.							
3	Tihdra.	Ğ	Shanker.							
4	Raqba.	7	Kulahar.							
5	Hans (Jagraon).	8	Nathowal.							
6 7	Bussián. Sidhíonn Bet.	10	Akhara. Sadbar.							
Ŕ	Nasrali.	11	Sidhwan Ka	Mn.						
) (Kheri.	12	Galib Kalán							
9	Saite-rpur.	13	Ponwat.	•						
2	Salundi. Jodhrál	14	Panjgirálu.							
5	Bhari.	15 16	Nagra. Dhiromazra							
4	Bhadla.	17	lsrú.	•						
5	Ladhran.	18	Mauppur.							
6	Bahlelpur.	19	Lalori Kalá	n.						
7 8	Kolalu. Dahrrû.			0:-1-	Bckee	7.				
3	Ikolaha,			VITIB	Dengo	15,				
1		1	Baddowál.							
- 1	ZAMINDARI (BOYS).	2	Sanehwäl.							
- 1	District Board Schools.	3	Lalton.							
- 1	Chaoki.	4	Máchhiwáta							

à.

OHAP.
III. I.
Education
and
Literacy.
Female

Education.

In the indigenous schools the girls generally receive instruction along with the boys, more or less of their newn ago, in malesbrot all sorts, but respectable Mahammadens, who observe pendah, do not allow their girls to attend. In their case the malkft goes to the parents' house to teach the Korán, Nimits. Pakki Rota, do, or, as long as the girl is a minor she girls to the northith's board, where she receives similar in traction from his wife or some attertor women of the house. Women do not us a rule attend the malkfal or greate the mullith's house. They receive instruction of a similar kird from clucated members of their own family if may such that he. It may, however, be noticed that Missionary ladies, both astive and European, go about in the rowns and villages, and offer to teach a little reading, writing and arithmetic to women of respecials households, and the people frequently accept their friendly help.

The North India Female Medical School has been mentioned above (p. 95). It has a staff of teachers capable of preparing lady students to become hospital resistants, companieders, midwives and nurses. There were 43 students in attendance in 1904. It is hoped that the Medical School ere long may be able to do full duty as a Medical Collego for women.

There are one Middle and 16 Primary Schools for girls. At Ludhiane there is a Government High School and two native Middle Schools, the Arya and the Isbima, and two Mission High Schools.

Ludbišas Nigh School,

The Government High School was started as a private verticellar seminary in 1864, at the instance, and with the aid of cortain leading members of the Hindu and Muhammadan comunities of Ludhiána, who felt it a desideratum, since there was no institution where recular education could be obtained, and many objected to send their children to the Mission School, where religious instruction was (as it now is) compulsory. This private seminary in 1865 became a Government grant-in-aid school, and was created a parely Government High Vernacular School in 1870. In 1875 English was introduced in it, which wrought a thorough change in its character, that is from a high vernacular school it was transformed into a High District School like those of Delhi, Lahore, Amritsur, &c., with a vernacular department attached A drawing class was also added. The school house, which was built in 185?, was soon found to be too small for the school, and additional accommodation had to be remed until 1893, when four new class-rooms were built. Two more class-rooms were built in 1903. The school has a bourding-house attached to it, and a new one has new (1904) boon built. The Municipal Committee has borne the cost of all these additions. The strength of the school was in 1904: High Department 92, Middle 73, Special Classes 66 and Primary 168 total 309. The average strength during the five years, 1899-1904, has been \$31. There are 76 boarders-49 Hindus and 17 Muhammadans and 10 Sikhs. The staff consists of a headmaster with 18

assistants, of whom 10 are English speaking. The school is well spoken of by the Government Inspector, and is making steady progress despite the keen competition of the other High Schools in tho city.

CHAP. Ш. І. Education Literacy.

The City High School for boys was established by the Mission in 1834 and several branches have since been opened in the city. The number of scholars at present (1904) is 332, including 112 in the Primary Department. The staff consists of 15 teachers who, with the exception of the Principal, devote themselves entirely to scholastic work.

Ludhiána High School.

A Christian Boys' Boarding School, established at Lahoro in Christian 1875, was transforred to Ludhiana in 1877. It was suspended in Boys' Boarding School. 1880 but re-opened in 1883. Extensive buildings have been erected at a cost of Rs. 40,000. The number of boarders at present is 93, of whom 47 are in the Primary Department.

The establishment of a Christian Boys' Boarding School at Allahabad has drawn off the boys who used to come to Ludhina from the United Provinces. In the last two years, however, the number in the High Department has increased from 38 to 46. The annual cost of the City School is about Rs. 10,000 and that of the Boarding School about Rs. 12,000. The City School pays its way with the help of the Government grant. The Boarding School costs the Mission some Rs. 7,000 annually. The Mission supports two girls' schools in the city-one for Hindús and one for Muhammadans—and also two summer schools at Jagraion and Morinda (in Ambála District) for low-casto girls. There is also a Christian summer training-school at Khanua, where a few young men are trained for ovangelical work.

The expenditure on education in this district cannot be esti- Expenditure mated with accuracy owing to the combined educational, medical on Mission Schools Eduand ovangolical work done by the Mission. District Funds, how-cation. over, spent Rs. 28,700 in 1903-4 and Municipal Funds Rs. 32,600. Government grants camo to Rs. 3,300.

The district forms part of the Jullandur Circle.

Printing.

Since the time when a Mission Pross was set up in the Danish Settlement of Scrampore and became important, both in its commercial and educational results, the printing press has been a favourite instrument in the hands of Christian Missionaries. The Ludbiana Mission printing and book-binding ostablishmont turns out work of musual excellence and finish. The vernacular type and Roman-Urdu books printed here, as well as the book-binding, received high commendation at the Punjab Exhibition of 1881-82. The Ludhian Mission Press does not advortise largely like the Methodist Episcopal Press of Lucknow, and has not produced so popular a book as the cheap Roman-Urdu Dictionary of that, CHAP. III. J. Medical.

Printing Pressess. establishment, which is sold extensively in the Punjab, confining its self apparently to work of a more strictly religious character; but it takes a high place for good worken aship and neatness.

The Ludhian Mission Press has already been described in Chapter I.

The Civil and Military News Press was established by Khwija Ghulam Mohi-nd-din in 1892. The special work of this Press is printing and publishing Drill and Regulation books for the Native Army in India and abroad. It is patronized by the Military Department of the Government of India, which purchases large quantities of the books, &c., printed in Urdu, Hindi, and Gurmukhi by this Press. It also publishes a newspaper in Urdu, called the Oiril and Military News, which has a weekly circulation of about 1,300 copies.

The Narankari Press is a lithographic press, which does job work in vernacular, and is owned by Rikhi Rim. It is now closed for want of work.

The Hathkiri Press is also a lithographic press, which does job work in Urdu. It was established in 1899. Since June 1903 it has published two weekly newspapers, called the *Public* and Fanji akhbar. The weekly circulation of the former is 200 and of the latter 60 copies. Proprietor: Natha 141.

The Ahmedi Press now prints nothing.

The Kaiser-i-Hind Press is a lithographic press and has published a vernacular journal in Urda, called the Rhidam-i-Tijir, since 1900.

The Haqqini Press is a lithographic press. It publishes a monthly religious pamphlet in Urdu, called the Núrau -ala-Núr. Circulation about 100 copies. Proprietor: Maulyi Nije Mahammad.

The Army News Press, opened in June last, publishes a vernacular newspaper in Urda, called the Army News Subscribers about 800.

Section J .- Medical.

Nosplinis & Disponsatics. Table 62 of Part B. The Civil Surgeon has under him a well-appointed Civil Hospital at headquarters with a dispensary, and a branch dispensary in the city which was opened in 1899. There are seven outlying dispensaries at Jagraen, Machinyara, Raikot, Khanna, Deblon and Malaudh. A travelling dispensary was given up in 1899, and the Kohara dispensary, built with that at Deblon in 1897-98, closed in April 1903, an indoor ward being added to the Deblon dispensary in its stead. The dispensary at Malandh was built in 1904-05 at the cost of Sirdar Badan Singh, o.i.e., the expenditure being close on Rs. 4,000. The Sirdar has also munifocently endowed it with a sum of Rs. 20,000.

The Civil Hospital which was founded in 1853 is situated to the south-east of the city near the Jail. It has 40 beds, 25 in the male ward and 15 in the female. During the five years 1898-1902, a yearly average of 888 in-patients were treated. The Clvn Hospita opening of a branch dispensary in the city has greatly relieved the and Branch pressure on the Sadr dispensary. In 1898, hefore the branch was Ludbidge. opened, nearly 50,000 out-patients were treated at the Sadr. In 1902 less than 19,000 came to the Sadr while 27,000 were treated at the City Branch.

Taking the District as whole for the five years 1898—1902 we find that the yearly average of in-patients treated is 1,225, outpatients 102,643, and operations performed 4,615.

The income of the medical institutions of the District comes to some Rs. 15,000 (1) annually. Municipal Funds contributing practically and District Board Funds & Subscriptions and other sources of income bring in only Rs. 750.

Income.

The annual exponditure is kept within the amount received. Expenditure. Salaries account for half the expenditure and repairs to buildings, &c., for a quarter. Medicines, diet and other expenses make up the rest.

The Charlotte Hospital and the dispensary of the Ludhina Hospital, Zonána and Medical Mission are superintended by qualified lady doctors. The dispensivy was opened in May 1881 and the Hospital in February 1889. There are two Branch Dispensaries, one in the village of Gill, 5 miles from Ludhiana, the other in Phillaur on the other side of the Sutlej.

Charlotto

The Charlotto Hospital consists of one large ward and two small ones—total 80 hods—and air operating room. There are quarters for the matron and nurses. The total expenditure in the year 1902 (exclusive of missionaries' salaries) was Rs. 7,047-4-3.

There is also a Medical School for Christian women and a Jubileo Memorial Hospital in connection with it, which provides clinical teaching. This hospital was opened in 1899 and contains 70 heds. Since its foundation the number of patients both in-door and out-door has increased yearly.

The hospital is not complete as yet but additional land has been purchased and now buildings are contemplated. A building grant has also been applied for from the Government. In 1902 the figures were:-

In-patients	*11		***	***	***	658
Out-patients	***	111	***	•••	***	16,800
Operations	111	111	***	***	***	362

CHAP. 111, J. Medical.

Charlotte Hospital The total number of p 1001 and a daring the year ending November 1902 is as follows:-

Giving a total of 15, 555 exclusive of the Phillian dispensive where 881 out-patients were treated during the year.

All classes of nomen att not the disp nearies, and though the bulk of the hospital patients come from the noover classe, quite a large number of pardah women and high caste Hindus avail themselves of its help. Some of the women come from long distances and even from the neighbouring Native States.

During the winter reason of 1901-02 plague charps were opened in Gill, Bulara and Ludhiana.

The hospital is supported chiefly by voluntary emberiptions and partly by a grant from the Manacipal Punels of Rs. 40 a month and Rs. 200 a year from the District Punel.

Taccinaties,

The Vaccination Act is not in force in any of the towns of this District.

Cat of Department. The expenditure of the Vaccination Staff in 1902-03, including salaries, came to Rs. 2,566. During the five years ending 1969 an average of 28 per - ille was successfully vaccinated yearly. In 1902 the total number of operations performed was 17,55%, of which 15,419 were primary operations. The people are compactively willing to enfant their children to primary vaccination, but rarely consent to its repetition.

The Vaccination Staff is only employed on varcination from October to April. In the hot weather they are employed in locking after rural sanitation, and in cholera work should such arise.

"Village sanitation in this District" writes the Civil Surgeon in 1904, "is in a very primitive state and is likely to remain so for a long time to come. The low standard or comfort with which even the better classes are satisfied, is a bar to any improvement in this respect."

The sale of quinine in villages realised Rs. 2-5-6 during the year 1902-03. When this figure is compared with the number of deaths from fover-which occurred in that year it will be seen to what extent the people are propared to avail themselves of European medicines when these are brought to their door.

CHAPTER IV.-PLACES OF INTEREST.

BAHLOLPUR.

Bahlolpur is situated in Samrila Tahsil, on the ridge over CHAP IV. the Budha udla, 7 miles east of Muchhiwara and 27 from Ludhiana. It was founded in the reign of the emperor Akbar by Bahlol Khán of interest. and Bahádur Khán, Afgháns (Khánzúda), whose descendants still reside and own land in the village area attached to the town, but have sunk into obscurity. It is now a place of no importance and has all the appearances of decay, though, when there was a brisk trade on the river which it overlooked, the town must have been flourishing. Its population, 3,369 in 1868, 1 ad fallen to 2,418 in 1891 and 2.194 in 1901. And the Doputy Commissioner wrote in 1881:—"The steady decay of the place may be attributed to two causes—the first is that during the Sikh rule a number of Patháns of Bahlolpur served in the Rijwars, and brought wealth and plunder to the place; but since our rule these men have given up service and have been living on their savings; the second the health of this town is very bad on account of the large jhil formed by the Budha nala close under its walls. The municipality was abolished in 1884. The trade, principally in sugar (khand), is insignificant. A good many resident money-lenders in the town (Khatris and Banias) have dealings with the people of the Bet. The town is very unhealthy, like Michhiwara, from its situation. There are a number of old tombs, relies of its former prosperity, in and about the town. These include the maghara of Husain Khán, a brick tomb built in the time of Akbar and still in fair order; the magbara of Namib Bahádur Khán, son of Husain Khán, 100 yards north of his tomb: the maghara of Aliwil Khan, Suba of the Dekkan, built in the time of Shih Jahan, situated south-east of and close to the town: the tomb of Daud Khan, Resaldar, built in the time of Shih Jahan, now in utter rain, and used for storing produce: the mosque and magbara of Kamál-ud-dín Khín, bnilt in the time of Shah Jahan and in perfect order: the khangah of Abd-ur-Rahmán Khán and Sháh Jamál, a brick tomb, built about 7 years ago: the bungalow of Námdár Khánwálá, built in the time of Shah Jahan, by Namdar Khan, and in perfect order: the masjid Bilwanwali, a brick mosque, built by Kamdar Khan in the time of Shúh Jahán, in good order and in the possession of Fateh Khán.-

HATUR.

Hatur, or Arhatpur, is a village 34 miles south-west of Hater. Ludhiána. Here Mahávíra is said to have performed char-mansa. or a four months' recess in the time of Kanakh-Khetu Rájá. It' was then called Aichata Nagri (see 14th and 15th chapters of the Dharmkhata). General Cunningham says that Arhatpur was certainly Badhaur, but Arhatpur is doubtless named from Mahayira, the Jaina Tirthankar or Arhat. Old coins and remains

Places Bablolpur,

Places of interest.

are found. See Ch. I. B., p. 14 above, where Arms is identified with the ancient Abiobetti.

Halur.

Hatur also per a see a maghara of Bai Finerwale, war the villege, which the people say was built in the time of Humiyan. The helicold Imagent heing in the villages, are in perceive to to the buildings. Other of I hadding are the Armat Khamwile receid, a back mesque raid to have been be by ty Armat Kham in the time of Shah Jebha, but now disposite the Nikha-Mahada math, partly in rain, and knewn to have teen built in the time of Her fying the highly one mile north-we tof the village, a very old building built of brek; the Barkhundir Kheinwali carfid, a brick mesque of the time of Akhar; and the marfid of Bai dali Khamadi, a tunned back not press in the village, and to be 300 years old.

data on Taigh.

Jagráon Taliail Tabsil of the Ludhana District, Punjah, Iving on the suth bank of the Sutlej between 30 35 and 30 56 N, and 75 22 and 75 47 E., with an area of 417 square miles. It is bounded on the east and south by Patida and Koth States. Its population was 184,765 in 1901 as against 166,252 in 1891. It contains the towns of Jagraíon (18,750), the tabsil head-quarters, and Raikot (10,131) and 169 villages, and the land revenue, including cesses, amounted in 1902-03 to Rs. 3,19,959. The lattlefield of Alimil is in this tabsil.

JACKACK TOWN,

Japréon Town.

Jagraon, a municipal town and the head-quarters of the Tahsil of that name, lies 24 unles west of landbinna, on the landbanna-Forozopore metalled read and about 14 miles south of it. It is the second town in importance in the District, and had in 1901 a population of 18,760 souls (9,776 maks and 5,984 females), but most of the people live in the suburbs, called agraces, which are really ordinary villages, each with a large area of land attached to it, and inhabited by the same classes as other villages. In the town proper the houses are nearly all of masonry, and many of these belonging to the mercantile community are very fine buildings, soveral storeys high. Owing to the flatness of the surrounding country the town can be seen from a great distance on all sides, and has a very imposing appearance. The streets are fairly straight and wide for a native town, and are well paved. The situation is most healthy, being well removed from the river; and the climate, though very hot at times, is dry and salidricus. The town is of no antiquity. It is said that more than 200 years ago under Rai Kallia, a Muhammadan *jagir c*alled Lape Shili, Jook up his abode on the site of the present town, and prophesied that a city would be built there, the streets of which he marked out as they now run. Rai Kulha called in cultivators from all parts, Gujars, Ariths and Jats, and assigned them lands round the site according to the number of each tribe; he also settled a moreautile community, whose dwellings he enclosed with a wall, while the agricultural population settled down each tribe on a site in their own hand outside the town. The outlying sites were

Places

enclosed with the usual hedges (war), whence the designation of CHAP. IV. the suburbs, from ag (forward or outer) and war. The town was named after a Rajput Jigra, who exerted himself in promoting its of interest growth and who was probably the Rai's representative. The small tomb of Lape Shah stands in the centre of the town and every Town. Thursday there is a mela or celebration in his honour, in which Hindús and Muhammadans alike take part. About two miles north of Jagraon, on the west of the Sidhwan road, is a mound of some dimensions called Solah, marking the site of an old village on which the aguárs and adjacent villages of Sherpur, &c., are said to have arisen. It was here that in 1802 A.D. the young Rai Alias met his death in the hunting field. Under the rants who succeeded him, Ahmad Gijar, the thanadar, or local representative of the family, tried to assert his independence, but was expelled with the assistance of Patiála. As related elsewhere, in 1806-8 Mahárája Ranjít Singh stripped the ránis of their possessions; and the country about Jagraon passed into the hands of the Ablúwália (Kapurthala) chief, under whom the town became the head-quarters of the ilága or territory and the mud fort of the Rais was improved. The town came into our possession with the rest of the country in 1846, and the fort was demolished; but the town walls still remain.

Trade and

The town has a very considerable trade, being situated at the head of the great grain-producing Jangal tract. There is a large manniac. colony of the mercantile class, mostly Khatris of the Beri, Lumba, Maria and Jaidke gôts, who have money-lending dealings with the villagers about; and a great deal of grain finds its way into the bázár in small amounts when the cultivator has not enough to make a journey to Ludhiána worth while. These driblets collect in the granaries of the trading classes, and are kept till they can be disposed of at a profit. The town was once famous for its large granaries; but great losses occurred in consequence of the contents of these rotting, and the grain is now stored in small flat-roofed rooms. Merchants from Ludhiana buy on the spot from the local traders, or the latter bring the grain to Ludhiána. The opening of the new line of railway to Ferozepore, with a station at Jagraon, will probably divert much of the grain trade from Ludhiana. There is a very large sale of brass and copper dishes, and of cloth in the bázár; and it may be said that the whole country for 30 or 40 miles to the south and west is supplied from here, the Jats coming from long distances to purchase. The chief transactions are in clothes of the better sort, such as are used on marriage and other festive occasions, gold embroidery, &c. The main street (chauk) is generally thronged with buyers particularly at the wedding season (May-June); and it is not uncommon for a well-to-do Jat to spend Rs. 200 or 300 in hard cash in a purchase of clothes. There are 15 or 20 shops of thathiars, or workers in brass, where the usual dishes are made from the sheets of the metals; and there is also all import of ready-made goods of this

Places of interest

Tou v.

class from Delhi, Jagódiri, &c., for sale at the ordinary shops. The limits dishes made at Jagódiri, &c., for sale at the ordinary shops. The limits dishes made at Jagódiri are famous throughout the country, and fetch high prices. It has also a considerable trade in item and a few workers in ivery or brue, who make bangles, malt boxes, &c. The bangles are used at every Hindri marriage. There are also considerable dealings in gold of which a great deal is purchased by Juts for laughes and other ormaneses. The assets of Jagodin have a great to putation for selling the ricet is pare.

Public in-

The Tidest buildings are on the Ferezepore road, with engamping ground and carri, about a mile from the town, but consected with it by a good metalled read. The buildings isobule a room for European officers. The Police station is inside the town, in the building where the representative of the Aldwidte chief used to reside. The town has an Anglo-Vernaraber Mildle School, and two girls' schools. Hindu and Mulanameden, supported from immicipal funds. There is also a 2nd class dispersion in that die l from the same source. The family of Manh vi Rijsh Ali have some fine houses, and also a garden with tembs and a mesque in it adjoining them. The Beris, Landors, &c., here also some substantial edifices; and Devi Chand Heri has ever a for the accommodation of travellers a large on G at trien experse just outside the principal gate, that towards leadboom. The old wall of the town is in good repair, and there are two large polla tanks outside. Besides the rest-house in the Takeji the ale a Public Works Department rest-house on the Ludhaha-Penagepore tool and a Canal rest-house at Akhara; both are about 2 miles from the town. All these are farnished.

The administrative officers include a Tabsildar, a Nibstablish, a Deputy Inspector of Police and a sub-registrar. Two horse and two donkey stallions are kept by the District Board in the Tabsil.

Jaggion is a second ches municipalay with a committee of the numbers, consisting of 1 ex-officio, 2 nominated and 6 elected members. (Punjah Roca, Nota. No. 687, dated 25th Sept. 1886). The average municipal mesons for the 10 years ending 1902-03 was Rs. 18,208, and the average expenditure Rs. 92,505. The chief items of income and expenditure for 1902-03 were as follows:—

and and a second		بمينية وثور لا المناسبة المناسبة
Income.	₽¢,	Krpewhiters, 1 Br.
The second secon	¦	
Municipal properly and powers. Grants and contributions	18,631 2,011 553 7,565	Advaloistration 4.728 Public reflets 1755 Public health and convenience 11.425 Contributions 125 Public instruction 2.514 Uthers 662
Total	26.010	Total 17,500

The municipal boundaries were fixed by Punjab Govi, Noin, No., 683, dated 28th Sept. 1886, and 718, dated 24th Sept. 1888. 11s rules of business will be found in the Punjab Gazette for Murch 1887, p. 284 of

Part III and Notn. No. 43, dated 3rd Aug. 1898. (Ml. Manual, pp. 357-8). CHAP. IV. Octroi limits were defined by Punjab Govt. Notn. No. 479, dated 1st July 1890, and the schedule, prescribed by Note. No. 822, dated 5th July 1876, was of interest. revised in 1897 (Notn. No. 581, dated 4th Decr. as corrected by Nos. 301, dated 1st July 1899, and 253, dated 16th June 1900). Building bye-laws will be found in the Punjab Gazette for Jan. 1888, p. 70 of Part III; and penal bye-laws were sanctioned by Nota. No. 371, dated 3rd June 1890. In the case of latter the model rules were adopted. (Ml. Manual, pp. 450-1).

KHANNA.

Khanna.

Khanna is a small municipal town in Tahsil Samrála on the North-Western Railway, 26 miles south-east of Ludhiána. The population increased from 3,408 in 1868 to 3,988 in 1881 (17 per cent.), but in 1901 had fallen to 3,838 (2,016 males and 1,822 females). It has no particular history, but in Sikh times was the seat of ono of the petty chiefs among whom the country was divided. The last representative of the race was Mái Daián Kaur, on whose death in 1850 the large jagir of the family lapsed. The family had a masomy fort, mostly demolished now, but of which portions still remain. Since the opening of the railway in 1870 Khanna has increased in importance, and there is a rising trade in grain and cotton (exports); salt, iron, &c. (imports). The railway station is a good one, and large consignments of grain come up from Nabha and other territories to the south. There is at present no good road to the south, and most of the trade comes on camels, donkeys, &c. The town is very healthy; and has good clean bazars, very wide for a native town. The houses are unprotentious, being mostly of one storey, and many of sun-dried bricks only; and there is not much actual wealth in the place as yet. A large portion of the population is agricultural. There is a Polico station outside the town at the encamping ground, and a Vernacular Middle School. The only objects of interest are the ruins of the old fort, and of an imperial sardi built in the time of Aurangzob, in which a part of the town is built; also a baoli of brick, dry and in ruins, built by Mái Daián Kaur, now in possession of Government, but not looked after.

Khanna is a second class municipality with a committee of 9 members. 1 ez-officio, 2 nominated and 6 elected. (Punjab Govt. Notn. No. 687, dated 28th Sept. 1886). The average municipal income for the 10 years ending 1902-3 was Rs. 6,404, and the average expenditure Rs. 6,131. The chief items of income and expenditure in 1902-3 were as follows:-

Income.	Es.	Expenditure.	Rs.
Octrol	3,955 831 876 110	Administration Public safety Public health and convenionce Public instruction Others	1,060 752 3 187 1,663 7
Total	5,781	Total	6,678

Places of interest.

The municipal boundaries were fixed by Punjab Govt. Nota. No. 683, dated 28th Sept. 1856. Its rules of business will be found in the Punjab Garette for March 1857, p. 281 of Part III, and No. 43, dated 3rd Aug. 1898. (Mt. Manual, pages 357-8). Octroi limits were defined by Punjab Govt. Nota. No. 479, dated 1st July 1890, and the schedule was pre-cribed in Nota. No. 822, dated 5th July 1876. Building bye-laws were sanctioned in Punjab Garette, Part III, p. 70, dated 26th Jan. 1889; and penal bye-laws by Nota. No. 371, dated 3rd June 1890. In the case of the latter the model rules were adopted. (Mt. Manual, pp. 450-1).

Ludhiana.

LUDHIANA TABSIL.

Ludhiana Tabail Tabsil of the Ludhiana District, Punjab, lying on the south bank of the Sutlej between 30° 34′ and 31° 1′ N. and 75° 36′ and 76° 9′ E., with an area of 623 square miles. Its population was 333,337 in 1901 as against \$23,700 in 1891. The town of Ludhiana is the tabsil head-quarters. It contains 432 villages, and the land revenue, including cesses, amounted in 1902-03 to Rs. 5,18,122.

LUDHIANA TOWN.

Ludbilne Town: position. Ludhiana, the principal town and the head-quarters of the District, is situated on the ridgo just over the Budha'nala, or former bed of the Sutlej, about 6 miles from the present course; and lies on the North-Western Railway, and the Grand Trunk Road (Delhi to Lahore), 116 miles from Lahore. It is also connected with Ferozepore by a metalled road 72 miles in length. Population in 1991 was 40,049 souls (25,829 males and 21,820 foundles). Of these 488 were enumerated in civil lines.

History under n a b i v e rale.

The town was founded in the time of the Lodi emperors, on the site of a village called Mirhota, the date recorded being 898 Hijri (A. D. 1491). The founders were Yasaf Khan and Nihang Khan Ladis, or perhaps the latter alone; and there is no reason to doubt the generally accepted account that Indhiana is a corruption of Lodicina. The situation selected was a slight emineure on the south bank of the Sutlej, commanding the passage of the river, on the high road from Central Asia to India. The history of the town is in a great measure that of the District, and will be found in Sec. B of Chap. I. Under the Lodis it was the seat of government for this part of the empire, and a large fort was built on the site of the present one by Jabil Khan, grandson of Nihang Khán. The Mughals fixed the head-quarters of the rarkár, or division of the province (anh) at Sirhind, and Ludhiana was only a malail or district; but it did not lose its importance; and, , to judge from what are said to have been the boundaries of the Lodis' city, it must have had a population of 5,000 or 6,000. Neither did it suffer from the Durini invasions, although, as already noticed, Nadir Shah is said to have ordered a general massacre of the prople. On the downfall of the Mughal empire it presed quietly into the hands of the Rais about the year 1760; and under them enjoyed the same measure of prosperity as before. Bai Kalha

¹⁰ Mattleterreparied to and Taked betreether to any other subdivision,

improved the fort, and it was one of the thanas under the rule CHAP. IV of this family. Mahárúja Ranjít Singh took it with the rest of the country from Rani Blug Bhari in 1806, and gave it to his uncle, Interest. Rája Bhág Singh of Jind. When Sir D. Ochterlony advanced to the Sutley in 1809, land was allotted to us for a cantonment to Town. the west of the town; but we held nothing else till 1855,(3) when, on the death of Raja Sangat Singh, the town and country about became our own possessions (See Chap, I. B., pp. 15 to 22, for details of the above sketch).

When the town was transferred to us it appears to have History unoccupied the space between the fort and ridge over the lowlands (which latter was the boundary on two sides), and the present Chaura Bazar up to the Sahzimandi, and on from that the Hazari Sark. The present Municipal Hall and the tomb of Pir Roshan⁽³⁾ are situated outside the old limits on the west; but to the east of this the houses covered the whole of the unoccupied space between the fort and the present town. No record can be found of the estimated population of that time. The old imperial road entered the town on the eastern side, where the houses of the Amorican Mission sottlement now stand; and the residency was also on this sido while the contempents lay to the west, the present civil station being the remnants of them. Under Sir Claude Wade (1823-38) and his successors the town increased in size and importance, spreading out to the southwards. It became the centre of a very extensive trade in grain, sugar, cloth, &c., which found its way down the Sutley in boats from Phillaur. There had always been a small colony of Kashmiri weavers in tho town, but in 1833 A.D. a famino in Kashmir drovo numbers of this class all over the country, and some 1,500 to 2,000 of them were settled in this town, and started in trade by the exertions of Sir C. Wade. In 1842, on our withdrawal from Cabul, the family of the Amir Shuja-ul-Mulk, with a munerous body of adherents and attendants, came with us; and Ludhiina, then a frontier station. was fixed on as their residence. They at first took up their abodo on the west side of the city; but soon after shifted to the south side, where the land on which their hones and gardens now stand was assigned to them. When after the Sutlej campaign the Ludhinna District was formed, the civil offices were removed to the cantonment side of the town, and in 1854-5 the Grand Trunk Road was metalled and realigned to its present position. In 1854 the cantonments were alandoned, a small force being retained as a garrison of the fort; but this change does not appear to have much affected the town, which, with the improved communications, was becoming more important every year as a centre of trade. The events of the Mutiny have been related in Chap. I, Sec. B., pp. 25-19. The

⁽³⁾ Although the town was not nominally ours till 1835, the Political Agents appear to hase exercised paramount influence in II from the first, and many of the improvements effected in it date from before 1835. (3) "Fir Abdul Qadir Jalani" (see para. 64 of the Settlement Report by T. Gordon Walker),

Places of interest.

V. The municipal boundaries were fixed by Punjab Govt. Notn. No. 683, dated 28th Sept. 1886. Its rules of business will be found in the Punjab [Gazette for March 1887, p. 284 of Part III, and No. 43, dated 3rd Aug. 1898. (Ml. Mauual, pages 357-8). Octroi limits were defined by Punjab Govt. Notn. No. 479, dated 1st July 1890, and the schedule was prescribed in Notn. No. 822, dated 5th July 1876. Building byo-laws were sanctioned in Punjab Gazette, Part III, p. 70, dated 26th Jan. 1888; and penal bye-laws by Notn. No. 371, dated 3rd Juno 1890. In the case of the

LUDHIANA TAHSIL.

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LUDHIANA TOWN.

Ludbiina Town : position, Ludhiána, the principal town and the head-quarters of the District, is situated on the ridge just over the Budha nala, or former bed of the Sutlej, about 6 miles from the present course; and lies on the North-Western Railway, and the Grand Trunk Road (Delhi to Lahore), 116 miles from Lahore. It is also connected with Ferozepore by a metalled road 72 miles in length. Population in 1901 was 40,649 souls (26,829 males and 21,820 females). Of these 488 were enumerated in civil lines.

History under n a t i v s rale.

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⁽t) Mahal corresponded to our Takeil better than to any other subdivision,

improved the fort, and it was one of the thanas under the rule CHAP. IV of this family. Maharaja Ranjit Singh took it with the rest of the country from Rani Blug Bhari in 1806, and gave it to his uncle, Interest. Raja Blag Singh of Jind. When Sir D. Ochterlony advanced to the Sutlej in 1809, land was allotted to us for a cantonment to Town, the west of the town; but we held nothing else till 1835, (2) when, on the death of Raja Sangat Singh, the town and country about became our own possessions (See Chap. I. B., pp. 15 to 22, for details of the above sketch).

When the town was transferred to us it appears to have occupied the space between the fort and ridge over the lowlands (which latter was the boundary on two sides), and the present Chaura Bázár up to the Sabzimandi, and on from that the Hazúri Sark. The present Municipal Hall and the tomb of Pir Roshauta are situated outside the old limits on the west; but to the east of this the houses covered the whole of the unoccupied space between the fort and the present town. No record can be found of the estimated population of that time. The old imperial road entered the town on the eastern side, where the houses of the American Mission settlement now stand; and the residency was also on this side while the cantonments lay to the west, the present civil station being the remnants of them. Under Sir Claude Wade (1823-38) and his successors the town increased in size and importance, spreading out to the southwards. It became the centre of a very extensive trade in grain, sugar, cloth, &c., which found its way down the Sutley in boats from Phillaur, There had always been a small colony of Kashmiri weavers in tho town, but in 1833 A.D. a famine in Kashmir drove numbers of this class all over the country, and some 1,500 to 2,000 of them were settled in this town, and started in trade by the exertions of Sir C. Wade. In 1842, on our withdrawal from Cábul, the family of the Amir Shuja-ul-Mulk, with a numerous body of adherents and attendants, came with us; and Ludhiana, then a frontier station. was fixed on as their residence. They at first took up their abode on the west side of the city; but soon after shifted to the south side, where the land on which their houses and gardons now stand was assigned to them. When after the Satlej campaign the Ludhiana District was formed, the civil offices were removed to the cantonment side of the town, and in 1854-5 the Grand Trank Road was metalled and realigned to its present position. In 1854 the cantonments were abandoned, a small force being retained as a garrison of the fort; but this change does not appear to have much affected the town, which, with the improved communicatious, was becoming more important overy year as a centre of trade. The events of the Mutiny have been related in Chap. I, Sec. B., pp. 25-19. Tho

(1) "Pir Abdul Qadir Jalan!" (see para, 64 of the Scittement Report by T. Gordon Walker),

⁽³⁾ Although the town was not nominally ours till 1835, the Political Agents appear to have exercised paramount influence in it from the first, and many of the improvements effected in it date from before 1835.

Interest. Ludhiána

CHAP. IV. houses of the town at that time came to within a short distance of the fort, and, when the garrison mutinied, it was found to be in communication with the town-people just outside it—Súfis, Súds, Gújars, &c. Mr. Ricketts, on the departure of the mutineers, ordered the domolition of all the houses within a radius of 200 or 300 yards of the fort, the inhabitants settling down where they could. The Gujars were removed to their lands below the town; the Sufis took up their abode in the vicinity of the Cantonment Bázár, where they now live; and the Súds and others spread themselves over the town. The opening of the railway from Delhi to Lahore in 1870 gave a great stimulus to its trade and a number of shops and saráis were built along the Grand Trunk Road, facing the station.

General description of the town.

The town is situated in an angle of the ridge or high bank, which to the east of it runs due north and south and then turns westward, forming the boundary on two sides. The houses are mostly built of masonry. In the old part, the limits of which have been described above, they rise storey over storey, and are crowded together, while the streets and lanes are narrow and tortuous. But the new town to the south of the Chaura Bázár bears all the marks of being modern. The streets are wide and straight, and the houses and shops mostly of one pattern. The principal streets, the Chaura Bázár and the Hazúri Sark, were designed by Sir C. Wade himself; and one of his projects, the Iqbal Ganj, is a standing proof that he was rather too sanguine about the speedy development of the town for which he did so much. His successors, Assistant Agents and Deputy Commissioners, have each added something-e.g., the Murray Ganj (Captain Murray), Ghalla Mandi, or grain market (Captain Larkins), and the Kaisur Ganj. In the old parts of the town, such as the Naugarah square, the houses are many storeys high, but in the new town they are generally, as yet, of only one, though some of the people along the Chaura Bazur have added a second. The old town was divided into mahullus according to tribes (Súds, Súfis, Sayyids, &c.); but these have mostly been lost sight of. Attached o the town is a large area, owned principally by Sayyids, Gújars and Aráins, most of whom reside within the town limits or in the old military bázár, and this land is divided into eight tarafs.

From the situation of the town over the lowlands and the swamps along the Budha nala one would expect malarious fever to prevail after the rains, and in somo years, such as 1878, there has been a tremendous loss of lifo from this cause, the half-starved Kashmiris and others of the lower classes not having sufficient stamina to resist the attacks of the disease. Between 6 and 7 per cent of the whole population died from fever alone in that year (1878), and the death-rate, which had averaged 33 in the preceding five years, rose to 111. But at other times the town cannot be said to be unhealthy, the samtary arrangements are good for a

Indian town, and the system of drainage appears to be now efficiency. cient. Inspection reports since 1878 speak well of Ludhiána, which was before considered to be very backward in this respect. The Interest. supply of drinking water is from wells inside the town, the quality being apparently very bad on analysis; but it is said that Town. it has evil effects only on new comers. The average death-rate does not compare unfavourably with that of most Punjab towns.

The principal educational institutions are the Municipal High Public build-School, the Primary School, the Mission School, and a Hindu Aided attentions. School. There are only two regular printing presses, one helonging to the American Mission Society, which publishes a weekly journal called Núr Afshan, and the Dharm Sahaik Press maintained in connection with the Hindu School above mentioned. The principal public buildings and offices are the Municipal Hall, the Post Office, Dak Bungalow, Kotwili or Police Station, Tahsil and Telegraph offices, which all lie near the entrance of the Chaura Bázár, just ontside the town to the west, and the Railway station. Across the railway line, which separates it from the town, at a distance of about a quarter of a mile, is the District office or Kacheri, while beyond this lie the church, the cemetery, and the few houses of the European district staff. To the north of the town the fort is situated on a point of the ridge overlooking the lowlands. It is a square structure with a high mud wall and a deep ditch, the inside measuring about 100 yards each way; and it owes its present form to Sir D. Ochterlony, who made use of the bricks found in the neighbouring ruins of Sunet for building it. The principal streets of the town are the Chaura Bázár, which runs east and west the whole length of the town, the Bazázán, Pansári, Lucha and Lakar Bázárs, Wade Ganj, Haziui Sark; and the squares or market-places are the Ghalla Mandi, Kaisar Ganj, and others belonging to private persons. It is in these last squares and market-places that most of the dealings in the grain trade inside the town go on. There is always a great deal of business in the Chaura Bázár, where cloth, shoes, &c., are hawked about; and of an afternoon it is crowded with people along the whole length. There are two or three sardis along the Grand Trunk Road, facing the Railway station, in which grain is stored, those of Ali Muhammad of Jhajjar, Kanahia Lal, &c. Outside the town to the south lie the houses and gardens of Shahzada and the other refugees; and beside them are the Jail and Dispensary, while the Mission Settlement is situated further on at the south-east corner.

The principal places of interest have been mentioned in the preceding paragraph. To the west of the Railway and behind the interest. district offices is a rakh, or plantation, under the District Board. This is traversed by roads in all directions lined with ornamental gardening. The rakh is a great place of resort as a drive for the Europeans and rich natives; but all classes of the town and country people frequent it. The old cantonment has completely disappeared,

Objects of

Interest. Ludhinna Тоил.

CHAP. IV. except such houses as have been kept for the European residents. Places of and a few offices close to the town, and the church and cemetery. The marks of the compounds are visible in places, but most of the land occupied by the old lines is now under cultivation. There are few antiquities in or around the town. The tomb of Pir Abdul Qádir Jaláni has already been referred to. This is in the open space to the south of the fort. There is also an old tomb in the Saiad's mahalla of one of their ancestors (Saiad Ali Fil Mast), to which is attached a grant of land, and several Hindu temples (Shiválás and Thákardawáras) of recent date. The mound of Sunet lies about three miles west of the town.

> Ludhiana is a second class municipality with a committee of 24 members, consisting of the Deputy Commissioner, Civil Surgeon and 3 ex-officio, 5 nominated and 16 elected. (Pb. Govt. Notn. No. 687, dated 28th Sept. 1886).

> The average municipal income for the ten years ending 1902-3 was Rs. 92,931 and the average expenditure Rs. 92,565. The chief items of income and expenditure for 1902-3 were as follows:-

Iodome.	He.	Expenditure.	Rs.
Ootroi	72,779 319 14,130 7,745 3,223 98,196	Administration	15,010 14,553 44,165 21,118 1,800 6,878

The municipal boundaries were fixed by Punjab Govt. Notas. No. 683, dated 28th Sept. 1886 No. 713, dated 24th Sept. 1888, and No. 96, dated 24th Febr. 1902 (extending Section E. Its rules of business will be found in the Punjab Gazette for 10th March 1887, p. 284 of Part III; also Notus. No. 43, dated 3rd Aug. 1893 and No. 21, dated 3rd Aug. 1899. (Ml. Manual, pp. 357-8). Octroi limits were defined by Punjab Govt. Notn. No. 479 dated 1st July 1890, and the schedule, prescribed by Notn. No. 822, dated 5th July 1876, was revised in 1887 and 1899 (Notns. No. 110, dated 11th March 1887 and No. 390, dated 5th July 1899). Building bye-laws were sanctioned by Punjab Gazette, Part III, p. 70, dated 26th Jany. 1888; and penal bye-laws by Notn. No. 370, dated 3rd June 1890. In the case of the latter the model rules were adopted (Ml. Manual, pp. 450-51).

In and about the town lie a few old Muhammadan remains: these are the Shaikhonwáli masjid and tomb, near the fort. The mosque, which has two minarets and three domes, was built in the time of Aurangzeb: the khángah of Sulimán Sháh Chishti, a square domeless tomb, probably never finished: the khángah of Saiyid Ali Sarmast, two tombs and a mosque in an enclosure. One tomb is octagonal and underneath is a tahkhánah. The second tomb, according to an inscription, was built in 978 H., 1570 A. D. The first tomb was probably built in the time of the Tughlags: the khingah of Shah Qutb, west of the road to Phillaur, known to

[PART A.

have been standing for the last 600 years. The walls of the en-chap.iv. closure and the pavement are evidently of bricks from Sunet: the Places of khángah of Saiyid Ali Buzarg, a brick tomb, said to have been Interest. built 300 years ago.

Масинимана.

The municipal town of Máchliwára (in Tahsíl Samrála) lies on Máchliwára. the ridge over the Budha Nála, 20 miles east of Ludhiána, on the old Rupar Road. A metalled road connects it with Samrála, the Tahsíl headquarters, whence there is also a metalled road to Ludhiána; and although the distance is 26 miles, all traffic goes round this way.

The town had in 1901 a population of 5,588 souls (3,027 males and 2,561 females), of which a large portion is agricultural, the village area being 4,800 acres. Machhiwara may have existed in Hindu times, as a place of the name is mentioned in the Mahabharat; but it is doubtful if it can claim greater antiquity than that allowed by the account that it was founded 800 years ago under the Ghorian dynasty, like Ludhiana, on the south bank of the Sutloj. The name means "the place of fishers," and is common all along the river. It was under the Ghori dynasty that the Raiputs first settled in this part of the country. The town has a considerable trade in sugar, the rab of the Bet coming into it for manufacture into khand or búra (a coarse brown sugar). Some account of this trade will be found in the Note on Sugar appended to the Settlement Report, and Mr. Gordon Walker estimated the annual value of the exports of sugar and syrup at 1 to 11 lakhs of rupees. There is a considerable commercial element, composed of Khatris, Banias, and Suds, engaged in money-lending business with the villagers about, principally with the Muhammadans of the The sugar trade is mostly carried on by the Khatris, who combine it with money-lending, taking payment in ráb, which they refino into khand, &c. The streets are good, well paved, and clean. The public institutions are a Police Station, a Dispensary and an Anglo-Vernacular Middle School. As in Ludhiana there is a terrible amount of sickness in the autumn, and for two months most of the inhabitants suffer from fever. Under the Sikhs it was the headquarters of the Sodhis; and they have left a large brick fort, now partly occupied by the Police Station and a Diwankhana or Court.

Noar the town are a few old buildings which include the Sujan Sháhwáli masjid built in the time of Muhammad Sháh by the ancestors of Saiyid Qásim Ali; the mesque of Mihr Ali Sháh or Qázi masjid of stone, built in the time of Sikandar Lodi, 923 H., 1517 A. D., by the lady Fath Malik, and still in use: the Ganj-i-Sháhídán or place of martyrs, west of the town, probably the tomb of those who fell in the battle of Máchhiwára in 1555 A. D.: the Diwáli

LUDHIANA DISTRICT.

Interest. Máchbiwára.

Deví, Bhadr Káli, a brick temple, a mile west of the town, built 90 Places of years ago. About a mile west of the town are the remains of an old mosque which was built of blocks of kankar. Round about it are many ruined graves, and the ground is covered with remains of buildings. . Many of the bricks are of large dimensions, showing great age. The people point to a well which contains a now plain stone, which they say once bore an inscription that the man who sank it had previously sank 360 wells in Machhiwara. There are some five wells to the west of the town in the sand, all built of large bricks. Hence it may be inferred that the town formerly extended towards the west. Gurudwara, a brick Sikh temple built 100 years ago by Sodhi Karm Singh, to commemorate a visit of Guru Gobind Singh to this place. It is in the possession of a resident Akáli. The palace of the Sodhis of Máchliwára, now an utter ruin, is close to the Police rest-house at the wost end of the town.

> Máchlivára is a second class municipality with a committee of 9 members, 1 ex-officio, 2 nominated and 6 elected (Punjab Govt. Notn. No. 637, dated 28th Sept. 1886). The average municipal income for the ten years ending 1902-3 was Hs. 4,928 and the average expenditure Rs. 4,922. The chief tems of income and expenditure for 1902-3 were as follows:-

Івсоме,	Rs.	Expendituro,	Rs.	
Octroi	5,030 601 570 1,069	Administration	868 765 5,074 951 81	
Total	5,270	Totol	5,689	

Malandh

The muincipal boundaries were fixed by Punjab Govt, Notn. No. 683. dated 28th Sept. 1886. Its rules of business will be found in the Punjab Gazette for 10th March 1887, p. 284 of Part III, and Nota. No. 43, dated 3rd Augt. 1898. (Ml. Manual, pp. 357-8). Octroi limits were defined by Punjab Govt. Notn. No, 479, dated 1st July 1890, and the schedule, prescribed by Notn. No. 1106 S., dated 20th Augt. 1885, was revised in 1887 (Notn. No. 201, dated 29th April). Building bye-laws will be found in the Punjab Gazette for Jan. 1888, p. 70 of Part III, and penal bye-laws were sanctioned by Notn. No. 371, dated 3rd June 1890. In the case of the latter the model rules were adopted. (Ml. Manual, pp. 450-1).

MALAUDH.

Malaudh, the residence of one of the branches of the family of the Malaudh Sardárs, which derives its name from the place, has a small trading community and a good bázár. Population (1901) 1,915.

MEGHAN.

Meghán, 4 miles south of Khanna, contains a grove of trees Meghon, and a tomb. The grove is held in high esteem by the natives, who Raikot.

PART A.

will not cut down a tree. Tho tomb has been in existence for over CHAPIV. 100 years. Other groves lie 6 miles north of Khanna and 5 miles west of that town.

Places of

Pin Mubanak.

Pir Mubarak, 8 miles south of Khanna, a grove of trees and Pir Mabaa brick tomb.

Rahawan.

Rahawan contains a masjid of brick, built by the anecstors of the headmen of the place in the time of Shah Jahan.

Rabawan.

Raikot.

RAIKOT.

The municipal town of Raikot is situated in the Jagrion Tahsil, 24 miles by the direct read south-west of Ludhinna, with which it is connected by the metalled road to Dhika on the Ludhiana-Ferozopore road. Its distance from Ladhiana by this road is 27 miles. Raikot had in 1901 a population of 10,131 sonls (5,185 males and 4,946 females); but is not a place of very great importance. Of the population about one-half is agricultural, as there is a very large village area (nearly 8,000 acres) attached to it. This land was cultivated from of old, hoing divided between six villages; but 230 years ago (so says the family history) Rai Ahmad, moving from Talwandi, the former seat of the family, made the place the head quarters of his territory, and called it Raikot. The scattered villages were collected into one town, and a trading community assembled. The followers of the Rais would of themselves have been a large addition to the population of any place, as they must always have maintained a large army. Raikot doclined in importanco on the overthrow of the Rais; but there is still a certain amount of local trade carried on by the Khatri, Bhabra, &c., residents. This is principally in grain from the villages to the south, the agriculturists taking in return clothes, brass dishes, salt, &c. The population remained stationary; and there are no signs that the place is developing, although the situation should give it the command of the trade from the Jangal, which at present goes straight through to Ludhiana. A good road towards Salua would probably make some difference. The town has, like Jugraen, an Anglo-Vernaculur Middle School, a Polico Station, and a third The town is surrounded by a brick wall, class dispensary. The town is surrounded by a brick wall, ruinous in parts. The principal places of interest are the palaces of Rais, now in the possession of Imam Bakhsh, the adopted son of the last rani who resides here. Those buildings are mostly dilapiduted.

Raikot is a record class municipality with a committee of 9 members, 3 nominated and 6 elected. (Punjub Govt. Nota. No. 687, dated 28th Sept. 1886). The average manicipal income for the ten years ending 1902-3 was Interest.

Roiket.

CHAP. IV. Rs. 6,805, and the average expenditure Rs. 6,472. The chief items of income makes of and expenditure for 1902-3 were as follows:—

Income,	Rs.	Expenditoro,	Rs.
Octroi	5,040 1,565 915 750	Administration Pablic safety Pablic health and convenience Pablic instruction Others	1,122 697 4,659 180 1,691 465
Total	8,270	Total	8,814

The municipal boundaries were fixed by Punjab Govt. Notn. No. 683, dated 28th Sept. 1886. Its rules of business will be found in the Punjab Gazette for March 1887, p. 284 of Part III, and Notn. No. 43, dated 3rd Augt. 1898 (Ml. Manual, pp. 357-8). Octroi limits were defined by Punjab Govt. Notn. No. 479, dated 1st July 1890; and the schedulo was prescribed by Notn. No. 822, dated 5th July 1876. Building bye-laws will be found in the Punjab Gazette for Jan. 1888, p. 70 of Part III, and penal bye-laws were sanctioned by No. 371, dated 3rd June 1890. In the case of the latter the model rules were adopted (Ml. Manual, p. 450-1).

RAIPUR.

Raipur.

Raipur, 11 miles south of Ludhiána, is the chief village of the Garewal Jats, who wielded some local authority at the closo of the 18th century. The houses are almost all built of burnt bricks. The population is mostly agricultural; but there are a good many shops in the bázár. The village has 12 headmen Population (1901) 4.416.

SATINA.

Sahna.

Sahna, the headquarters of a Police Station, 54 miles southwest of Ludhiána, is the largest of the Jangal villages, and the original seat of the Malaudh family, who have a large fort in it. Its inhabitants are almost all agriculturists, and the houses are of sun-dried bricks. The bázár contains a few ordinary shops. The village had 17 headmen. Population (1901) 4,469.

SAHNEWAL.

Sahnewal,

Sahnewal, a station on the North-Western Railway, 9 miles south-east of Ludhiána. A good bázár is springing up. Population (1901) 2,422.

SAMBALA TAHSIL.

Samrála Tahsil. Samrala Talesil of the Ludhiana District, Punjab, lying on the south bank of the Sutlej between 30° 37′ and 30° 59′ N and 76° 2′ and 76° 24′ E., with an area of 291 square miles. Its population was 154,995 in 1901 as against 158,770 in 1891. It contains the towns

PART A.

of Khanna (3,838) and Machhiwara (5,588) and 263 villages, among CHAP. IV which is Samrala, the tabsil headquarters. The land revenue, including cesses, amounted in 1902-03 to Rs. 3,56,750.

Places of interest.

Sarai Lashkari Khan.

Sarái Lashkari Khan, 8 miles west of Khanna, a brick sarái Sarái Lash. similar to that at Khanua, built in the time of Aurangzeb Alamgír. kari Khan. It is still in use, and is in possession of Government, by whom a chaukidar is entertained.

Tihara.

TIHARA.

Tihára has already been described in Chap. I. It is situated in the north-west extremity of the district on the high bank over the Sutlej, 27 miles west of Ludhiana. Its present inhabitants are the ordinary agricultural and miscellaneous pepulation (2,609 souls in 1901) of five or six villages (called tarafs), who are collected together in a common site like the people of the agwirs of Jagraen. It has also a fair bazar with a number of shops. The old town has long since disappeared in the river and no traces of it remain.

The village contains a magbara of Shah Ishqwala, a brick tomb needing repairs to plinth and dome, the latter being in ruins. It lies in the common burial-ground and is not looked after. The magbara of Shuh Diwin, a mile west of the village, is said to have been built in the time of Akbar. It has a grant of 190 bigahs of land attached to it for maintenance.



APPENDIX I.

WEIGHTS AND MEASURES.

The unit of cloth measure is the girah, the width of the first three Appendix I. fingers, 16 girahs going to the gaz or yard. In the gaz used for pashmina there are said to be only 143 girahs. The gaz is two cubits (hath), i.e., of longth, twice the length from the elbow to the tip of the middle finger.

The scale for weight is as follows :-

Ny pries rianedel = 1 eer kackeks. 40 cere Liebcha = 1 maund lacheha.

weight and capacity.
Gordon Walter, S. R. § 141,

The mansari paisa is the old copper coinage of the country. The kachcha scale is used everywhere, and the whole of the grain trade is done in it, even in the shops of Ludhiana no other being used. The kachcha maund is at Ludhiina 17 of our standard sers. It varies slightly through the district, this being a remnant of Sikh times, when every ruler had his own weight. A Jugraou manual is about four sers (kachcha) less than that of Ludhiann; and one of Pakhowal something smaller still. Weighing is generally done with a 10 seer (kachcha) weight, called dasera, which has a Government stamp on it. Almost every agriculturist has a weighing balance (takei) of his own. A map or earthenware vessel is used in the field for finding out roughly the amount of grain, but in selling, the balance and weights are always used. Milk is sold and lynght by the sers; but it is generally measured in a gadua or biass vessel of known capacity. Oil is also sold by weight, and it may be said that measures of especity do not

The measure of area has been the subject of much inquiry and of a good deal of corre-pondence. Mr. Gordon Walker thus discusses the subject: area. "The emperor Akhar fixed one standard bigah for the whole empire, vir., Gordon walke 8 n. n square of which each sido was a chain. The chain was 20 ghattas, each ghalta being 3 Ilahi gaz. Thus 3 Ilahi gaz = 1 ghatta, 20 ghattae = 1 chuin. The ghalfa I do not find mentioned in the Ain Akbari, and I could not Akbar. before account for it. The Hohi gaz was Akbar's standard of linear measurement, and is somewhat less than ours, so that the ghatta is 27 of our yard. The Sikhs introduced their own land measures, of which mention will be made hereafter. The imperial bigah was restored as the official standard in our settlement of the villages acquired in 1835, and in the whole district in 1850; but the people have not adopted it. They know it very well, but they say that it bears a certain relation to the local measure. There is no connection between guz or ghatta on which it is built, and the pace on which the people always fall back. The nucleut measures of the country are the ghumao and the kachha bigah. The latter is the standard country, of Hindustan or the Cir-Satlej country; and the former appears to be in use all over the Punjah proper, and it has also partly spread in the Malwah. In the uplands of this district the ghundo is used in the greater part of Ingraon and in the Inugal villages, and the bigah in the rest. In the Bot the ghumao pervails, except in a small piece of country about Matemarula. The Bot tract was all in the Juliandar Doch at one time, and brought the Punjub measure with it when the river changed its course, the exception mentioned above being caused by Sudha Singh introducing the use of the bigah in the new villages which he founded, so us to have one standard for the whole of his territory. It was not in the power of the rulers to make the people adopt a new measure; but they could fix the slandard of that measure,

Measures of Walker, B. R., § 145. The bigahof

Measures of area.

APPENDIX I.

Appendix I.

"The scale of the ghumão is as follows:-

Measures of the country. 8 Karams, double paces each way=1 mandla.

7 Mandlas = 1 kanál.

8 Kanals = 1 ghumdo.

"But generally the ghumao is said to be four kachcha bigahs. A kachcha bigah is 20 karams each way. The karam, however, is a very varying quantity, and it was here that the difference came in. The rulers had constant necessity for using a measure either for the land on which cash rates were charged (zabti) or for kankút appraisement of the crop; and there were in every petty state some persons whose pacing was recognized as the Government standard. The karam would be fixed by the ruler at so many chappas or hand breaths 16 to 18; and the pacing was done to suit this. In the more highly cultivated eastern villages the karam was smaller, and that of the Kheri ilaqa, adjoining Ambála, was recognized as 16 chappas, while in Jagráon the karam was 18 chappas. This difference of measures has remained in force, and the kachcha bigah of Jagráon is about two-fifths, while that of Kheri is two-sevenths, or less, of the standard official bigah.

The scale of the kachcha bigah is-

"I may say here that we have finally adopted for future use a kachcha bigah, one-third the old pakka bigah, measured by a chain of 29 karams, the karam being 57 inches, and the chain 95 feet. This is a good average for the district, and fits into the old standard,"

GAZETTEER OF THE MALER KOTLA STATE, PART A.—1904

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STATE GAZETTEERS

VOLUME XV A.

MALER KOTLA STATE,

WITH MAPS.

1904.

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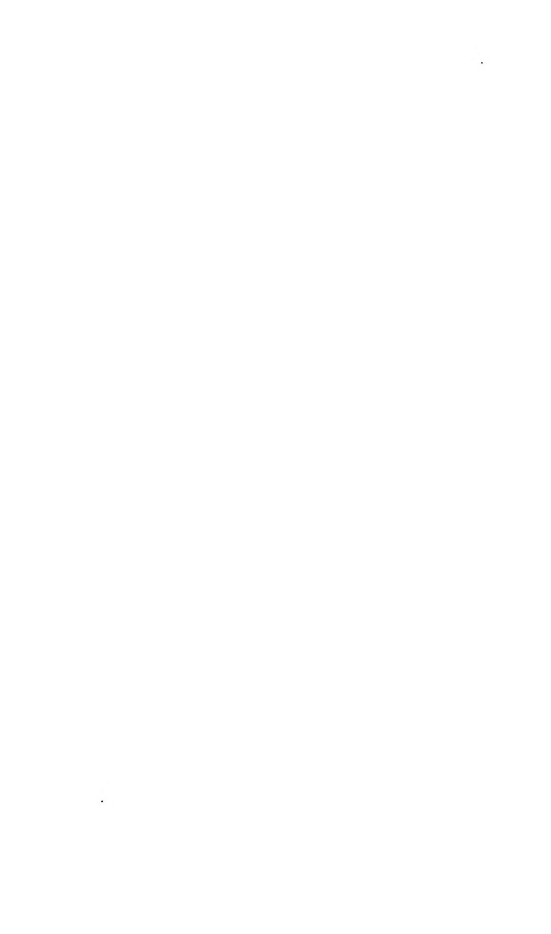


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CHAPTER I.—DESCRIPTIVE.

Section A.—Physical Aspect.

The State of Maler Kotla forms a compact wedge of territory CHAP.I.A. which dove-tails into the northern border of the Phulkián States. It is bordered on the north by the Ludhiána Tahsil and District and encircled on the east, south and west by Patiala State territory, the Loht Badi iláqa of the Nábha State bordering it on the north-Two villages Mánki and Sandaur belonging to the Ludhiána District, lie between this part of Nábha and the State, and the small block of Ludhiána territory called Jandiáli Kalán is just within its northern border. Lying between 30° 24' and 30° 41' N., and 75° 42' and 75° 59' E., the State is 18 miles long by 22 broad, and has an area of 167 square miles, with a population (1901) of 77,506 souls.

The country is a level plain unbroken by a single hill or stream and varied only by sand drifts, which occur in all directions and in some parts assume the shape of regular ridges. The Bhatinda Branch of the Sirhind Canal passes through the northern part of the State, but no irrigation is effected from it owing to the refusal of His Highness the present Nawab, Muhammad Ibrahim Ali Khan, to permit canal irrigation in the State.

The State is badly wooded, whole tracts of cultivation being entirely without trees, except a few stanted kikars here and there. Some barothas and pipals exist round village sites, and the shisham has been planted on road-sides, but the demand for culturable land is too great to admit of trees being planted elsewhere.

There is nothing to note under the head of Geology, as the Geology, etc. State is situated entirely in the alluvium. Geographically, it is part of the adjacent Phulkián States, and its fauna and flora resemble those of the Patiála or Nábha territories, which adjoin it.

The climate of Maler Kotla is dry and healthy, resembling that of the Jangal tract of the Ludhiána District and Barnála Nizámat in Patiála.

At Settlement the average annual rainfall in Maler Kotla was taken at 23 inches (vide Assessment Report, § 4). This amount would be sufficient for agricultural purposes, but the minimum is as low as 10 or 11 inches, which is too little. The soil of Kotla is, however, so retentive of moisture that even a small amount of rainfall produces an average crop, provided it is seasonable. During the 13 years 1891-92 to 1903-04 the average rainfall only amounted to 19 inches annually.

Physical Aspect.

Bainfall.

CHAP. I. B. History.

Section B.—History.

The founder of the Kotla family at Maler was Sadr-ud-Din, commonly known as the Shaikh Sadr Jabán,(1) a Sarwáni Afghán of Daraband in Khurásán, a very pious man of much celebrity in his time, and a disciple of the Pir Rukn Alam, the Multani, whom he left with the intention of spending his life in seclusion; and, settled at Bhumsi, a place which lay on a tributary(3) of the river Sutlej. Sultan Bahlol Lodi had halted at Bhumsi, when on his way to attack, Delhi, with his Wazir Hamid Khan, when Sadr-ud-Din got into his service. Bahlol had no sooner become king of Delhi than he gave him his daughter Táj Murassa Begam in marriage in 1454 A.D. with, of course, a suitable dowry in a tract of land containing, 12(4) large and 56 small villages. Subsequently the Shaikh contracted a second wealthy marriage in the family of Bahram, the Bhatti chief. of Kapurthala. He died at the age of 71 in 1515 A.D., leaving three sons, Isa, Hasan and Musa by the Lodi princess, and a daugh-. ter (6) by the Bhatti lady. The present Maler Kotla family is descended, from Isa, the descendants of Hasan being now merely khalifas or attendants at the shrine of Sadr Jahan. Musa had died without heirs in the lifetime of his father.

The death of Sadr-ud-Din gave rise to a series of disputes among his sons regarding the succession. These might have ended in disaster had it not been for the interference of the Hakim or Subah; of Maler, by whose order a portion of the estate was set aside and. divided among the brothers, Isa, the eldest son, succeeding to the whole of the remainder. Henceforward they had no quarrels about their jágírs. Husan left two sons Sulaimán and Mirza, while Isa left a son, Muhammad Shah, who succeeded his father. One of the sons of Hasan killed the Subah of Maler, and was for this act driven into exile and his estate confiscated. His cousin Muhammad Sháh was also involved in this punishment, a fate which threw him into the arms of the Rai of Sunpat. Meanwhile Sher Shah had overthrown Humayun, whereupon Muhammad Shah borrowed a large sum of the Rai and recovered his jagir. by buying over the Subah of Sirhind. He did not, however, allow his cousins to share in it, as they had contributed nothing to the cost of its recovery, and they became dependent on the offerings' at the shrine of Sadr Jahan. He died, leaving three sons, of whom Khwaja Maudad, the eldest, succeeded to his father's estate in 1545.

still exists.

⁽¹⁾ The title Sadr-i-Jahan or Kiza-ul-Kuzat, also called Sadr-ul-Islam, was that of the

⁽¹⁾ The title Sadr-I-Jahan of Kizaul-Kuzat, also called Sadr-ul-Islam, was that of the chief officer of jastice at the Delhi Court circa 1800 A.D.

(2) This tribatary is still traceable, its course being marked by the torrent which sums between Máler and Kotla after heavy rain.

(3) Malik Bahlol Lodi was a nephew of Sultáa Sháh Lodi, who held the pargana of Sirhind in jagir aader the Emperors Mubérak Sháh and Sayyid Khir, uad succeeded his uncle in that fief E. H. I., V, p, 17.

(4) Máler, Hadiaya, Baraáls, Phul, Mahráj, Langowál, Sanghere, Pall, Chamkaur, Amrgarth, Bellán and Amleh are said to have been the 12 'large Villages.'

(5) The daughter was married in Tohána near Jakhal to a Rájpút family, where her tomb still exists.

his brothers only receiving a few villages for their subsistence, which CHAP. I. E their descendants still possess.

History.

Khwaja Maudud Khan had three sons, the eldest of whom was Fateh Muhammad, who succeeded his father.

Fateh Muhammed Khan left one son, Báyazíd Khan, who was fifth in descent from Sadr Jahan.(1) He was the first to considerably enlarge the family estates, and founded Kotla near Máler, in 1657. He frequented the Delhi court and received from the Emperor the parganas of Kadrábád and Naugánwa in jágír. He died in 1659, leaving four sons, the eldest of whom, Firoz Khan, succeeded as Rais. Firoz Khan died in 1672. His eldest son, Sher Muhammad Khán, was a prominent general of his time. He served in the Bihar campaign and his services were rewarded by a jagir of 70 villages, one of which, Sherpur, (1) now in the Patiala State, he fortified. He also served in Badaun, aiding the imperial forces to suppress the revolt of Ali Muhammad, the Rohilla. In his days began that incessant warfare with the Sikhs, under the Gurus Tegh Bahadur and Gobind Singh, which endured until quite modern times, and by which the State of Maler Kotla was almost annihilated. Sher Muhammad himself was. however, successful in opposing the rising power of the Sikhs, for he defeated the Gurá Tegh Bahádur at Chamkaur in a desperate fight in which his brother Khizr Khan and Nahar Khan, his nephew. were killed. In this battle the Gnrú was captured and sent as a prisoner to Delhi under an escort commanded by Sher Muhammad's son, Ghulam Hussain. The sons of the Guru also were all captured on this occasion (except one who escaped to Bagrian, where he died of his wounds) and subsequently put to death at Sirbind, despite the remonstrances of Sher Muhammad, who thereby earned the gratitude of the Gurú. In return for his services to the empire Sher Muhammad received the iliga of Khamano in fief, and at his death in 1712 the State comprised the 13 parganás of Bahlolpur, Klrizrábád, Khamáno, Isru, Pail, Dhamot, Amloh, Bhadson, Kapurgarh, Nauganwa, Sherpur, Balian and Maler.

The next Raís, Ghulám Hussain Khún, was a timid man, of a simple and peaceable disposition. He, in his lifetime, excluded his sons from the chiefship, for what was considered to be pusillanimity, and installed his brother Jamál Khún on the throne. He himself abdicated and took a small jágír of five villages, called Panjgiráin, for his expenses.

Jamal Khan was a great chief in his day and the ancestor of all the ruling family and the leading jagirdars in the State of the present day. Shortly after his accession he became engaged in a guerilla warfare with the neighbouring Sikh chiefs, and encountered the Raja of Patiala at Sanghera in a sharp fight, in which, though at

⁽¹⁾ It is also said that Hayarid Khan recovered the title of Nawab from the Emperor, (2 its name was Hablowal, but he re-named it Sherpur,

CHAP. I. B. first victorious, he was defeated, his force taking to flight on seeing some of their leaders killed in an ambuscade. He thus lost the Sanghera iláqa in purquna Balián, including Hádiáya, which Ala Singh made his capital. In 1747, however, he received a letter from Ahmad Sháh, Durráni, requesting him to disperse the Sikh forces, which were gathering in the country between the Sutlej and Sirhind, and he accordingly sent a force under his son, which defeated the Sikhs and pursued them as far as Samad. For this service Ahmad Sháh gave him a robe of honour, but some time after this event he allied himself with the Rai of Raikot in a demonstration against Alá Singh, the Rája of Patiála, and was signally defeated near Barnála He thus lost this town, but soon

after he took possession of Máchhiwára and Rúpar.

Upon Ahmad Sháh's departure from India, Adína Beg seized the opportunity to form an alliance with the Sikhs and take possession of Rúpar. Jamál Khán went to expel the insurgents from that place and he attacked it at the head of his troops, but it was strongly fortified and offered a stubborn resistance. During the siege Jamál Khán was killed by a bullet.

He left five sons, the eldest of whom, Bhikan Khán, became Raís. He seems to have been a temporiser, alternately a friend of the Sikhs and of Ahmad Sháh Durráni From the latter he received the right to coin in his own name, and during his sojourn in India, defeated the Sikhs at Rohíra and recovered certain villages which they had wrested from him. But after Ahmad Sháh's departure the Sikhs returned to the attack, and Bhíkan Khán, being worsted in a skirmish with Amír Singh at Kálájhár near Sámána, was retreating on Kotla, when he was shot from behind while drinking from a well by a Sikh villager. This occurred in 1763.

Bhíkan Khán left two sons, Wazír Khán and Fateh Khán, who were infants. His brother, Bahádur Khán, succeeded him. This chief's reign was a series of disasters. His arrogance made him obnoxious to the Kotla Afgháns, and the State treasure was in the hands of Bhíkan Khán's widow, so that his troops remained unpaid. But though deserted by all, his influential kinsmen, Bahádur Khán, offered a stubborn resistance to the Sikhs, whose superior forces alone enabled them to overrun the whole State, save a strip of territory round Kotla itself. The chief met his death in an engagement with the Sikhs at Jhal in 1766.

Bahádur Khán also left two sons, Himmat Khán and Daler Khán, (4) who succeeded to their father's estate, but again the chief-

⁽¹⁾ He conferred the village of Bagrian upon the Bhais of that place.
(2) It is said that Buhadur Khan, at first their guardian, usurped the throne.

⁽³⁾ Because, it would soom, she regarded him as an usurper, and retained the treasure on behalf of Wazir Khan.
(4) Dalor Khan adopted Shisism, but was reable to profess it of only

ship went to the eldest surviving brother, Umr Khán.(1) He CHAP. I. B. attempted to recover the villages taken by the Sikhs, and fought a battle at Tibba with his neighbour Raja Amr Singh of Pativla. Thecontest was carried on with varying results, until the Rai of Ráikot intervened, and a treaty was effected by which the Rája agreed to restore 116 villages to Umr Khán, but he only actually restored 74. Nevertheless, after this treaty, Univ Khán maintained friendly relations with the Raja. Asad-ullah Khan, the fourth brother, next became Raís. (2) He continued to live amicably with Rája Amr Singh of Patiála, and during that ruler's invasion of Siálba sent his troops to assist the Sikhs and thus cemented the alliance between the States.

On his death in 1782, Atá-u-lláh Khán(3) the last of the five sons of Jamal Khan, succeeded him. His reign was one of continuous war, but he held his own with some success. The valiant Sirdár Chuhar Singh of Bhadaur seized Kanganwál and Atá-ulláh Khán, fonght and recovered it. Soon afterwards Diwin Nanu Mal was dismissed from his office in Patifila and took refuge in Kotla, where he proceeded to instigate Atá-ullah Khán to declare war on his old master, alleging that his treasmy was empty and his subjects ripe for revolt. Atá-ullah Khán accordingly attacked the Rája of Patiála at Khánpur, but was defeated. Nánu Mal soon after died in 1792, at Kotla. The Bedi Sahib Singh now preached a holy war against the Rotla Afgháns, as killers of kine, and attacked Maler with a large force. Atá-ullah Khán made a gallant resistance, but, being unable to hold the town, he retreated into Kotla, which was more strongly fortified, and despatched messengers to the Rája of Patiála for assistance. The Rája's troops were encamped at Amrgarh, but before they reached Maler Kotla, the Bedi, who had received a bullet-wound in the siege, withdrew his troops and retired across the Sutlej.

1794 A. D.

By 1788, the Mahrattas had become predominant in that part of the country which lies between the Jumna and the Sutlej. They were gathering strength under Sindhia, when the British first defeated them at Laswari in 1803, and again General Lake's forces gave them under Holkar a crushing defeat in 1805. In General Lake's campaign against Holkar, Atá-ullah Khán joined the British forces with all his troops and followers, and continued with them till the victory of Laswari was complete and the English had become the paramount masters of the cis-Sutlej country.

In 1808 anjit Singh, having deprived Raikot of the last shred of independence and divided the villages of that State between

⁽¹⁾ It is said that Umr only succeeded to the guardianship of Wazir Khán, but subsequently usurped the throne: while Bahádur Khán's sons only succeeded to their father's private estates because he was not de jure Nawáb or Ruís.

(2) Or guardian of Wazir Khán.

⁽⁸⁾ As guardian of Wazir Khan, it is said.

History.

MALER KOTLA STATE.

CHAP I. B. Jind, Nabha and other chiefs, turned towards Kotla and demanded a lákh and a half of rupees as the price of his non-intervention. Two-thirds of this sum were paid at once. For the remaining Rs. 50,000, five villages(1) were mortgaged to the Mahárája, who, despite the remonstrances of Sir C. Metcalfe, established military posts which were subsequently removed by Si. D. Ochterlony. Ranjit Singh had also left his Tahsildars and Thanedars to recover the money, but in 1810 the State came under British protection, and the Sikh officials were removed. When Runjit Singh came to Máler Kotla, Wazír Khán hid his claim before Sir C. T. Metcalfe, the British envoy, who told him that he could not interfere as the trenty with Mahalmaja Runjít Singh had not yet been signed. After the treaty of 1809, and the British proclamation of a protectorate over the Cis-Sutlej territory, Wazir Khán laid his claim formally before Sir David Ochterlony declaring that he was the rightful heir, but being an infant at his father, Nawab Bhikan Khán's death, his uncles had usurped his rights. The case was pending when Atá-ulla Khán died in 1810, and his son Rahmat Ali Khán claimed the Raís ship. But the rights of Wazir Khán were upheld and he was made Nawab.

> At the same time the British Government directed that the law of primogeniture should in future apply.(2) Wazir Khán led an uneventful life. He assisted Sir D. Ochterlony with supplies and transport in the Gurkha war, and his son, Amír Khán, served with a small contingent at the siege of Malaun in 1814. Khán, dying in 1821, was succeeded by his son, Amír Khán, who himself led a contingent force to serve in the first Kabul war of 1859, and fought on the side of the British at Múdki and Ferozsháli, receiving in recognition of his services (9) the villages of Maherna-Rasúlpur and Fatehpur Chhanna with the title of Nawab. He sent another contingent to help the British in the second Gurkha campaign. He died in April 1846 and was succeeded by his son, Mahbab Ali Khan, better known as Sube Khan. Like his Sikh neighbours, he was on the side of the British in the Mutiny of, 1857 and did good service at Ludhiana accompanied by the other Kotla Kháns. He died in November 1859.

His son, Sikandar Alí Khán, seems to have spent all his time in quarelling with his relatives He had two sons, both of whom died young.

Sikandar Ali Khán then nominated Ibráhím Ali Khán, the eldest son of Diláwar Ali Khán, as his heir, in pursuance of the right of adoption conferred on him by the British Government in

⁽¹⁾ Lehra, Pohir, Jhamut, Kulahr and Janghera. (2) Wash Khan's brother, Fathe Khan, held a separate jdgi. His branch ended with Yakub Alf Khan, who brought a maulri, Abdar Rabim, from Raikot to teach Arabic in Males Kolls, and thus atomed for the debauchery which caused his early death. (6) In 1824 his troops also suppressed the Akális, who had committed a murder at Shábhás,

Maler Kotla State.] . Minority of the Naivab.

1861. The present Nawab, Muhammad Ibrahim Ali Khan, is CHAP. I, B. thus the great-grandson of Ata-ullah Khan, the fifth son of Jamal History. Khan.

In 1866 a council, consisting of Munshi Kanhaya Lal, Qazi Ghulam Sarwar and Saraj-ul-Haq, was appointed by Government to adjust the claims of Jamal Khan's descendants inter se, and also those of thoir servants. In this same year a salute of 9 guns was conferred by Government on Nawab Sikandar Ali Khan and his successors.

In 1869 trouble arose between the Nawab and Ghulam Muhammad over an alleged mortgage of the village of Choong to the former. Bloodshed ensued, but the matter was eventually compromised.

Nawáb Sikandar Ali Khán was present at the Vicerogal darbár of 1869, held in honour of the late Amír Sher Ali Khán of Kábul, and next year went to Lahore to have an audience with His Royal - Highness the Duko of Edinburgh.

On the death of Nawáb Sikandar Ali Khán in 1871, the line of Bhíkan Khán ended, and Ibráhím Alí Khán, his adopted son, succeeded him at the age of 14, his claim being formally recognised by Government in 1872. Mr. Heath, an officer of the Punjab Commission, was appointed Superintendent of the State during his minority. A year after his accession, i.e., in 1872, the fanatic Kúkás attacked Kotla, killing some townspeople and plundering houses. After their withdrawal from Máler Kotla, they made for Patiála territory, where they were captured and hunded over to the Máler Kotla authorities, and they were executed by Mr. Cowan, Doputy Commissioner of Ludhiána, under orders of Mr. Forsyth, Commissioner and Agent of Ambála.

Tho Nawab Muhammed Ibrahim Ali Khan was invested with full power in 1875. The pernicious custom-whereby every scion of the house got a sharo of the State with full rights, -fiscal, judicial and administrative over it,-was discontinued during the reign of the Nawah and a new rulo laid down by the British Government, whereby the Navab alone was permitted to exercise judicial and executive powers within the State territory. The old Kluin, Ghulim Muhaunmad Khan, was, however, allowed to continue to exercise for life the judicial functions he had onjeyed during the rule of the late Nawab. Khán Ghulam Muliammed Khán died on the 3rd of May 1878, and his sons then ceased to exercise any judicial or revenue powers in thoir jagirs. The status of the Klawania, the members of Jamal Khin's family, was modified in the last sottlement, and further modified by the Government in 1899 on their filing an appeal against the State in 1896. They have now no control whatever evon in their own villages, and are all mere jugirdure under the suzerainty of the Nawab.

- CHAP. I. B. The improvements made by this Nawab were:—
- (1) Seven schools were established in the State—two in Kotla and five in different villages. Of these only one, at Máler Kotla, still exists.
 - (2) A charitable dispensary was established in Kotla.
 - (3) Two new metalled roads were constructed in the State territory, towards Nábha and Sangrúr. Metalled roads and drains were also made in the capital.

In 1877 the Nawab was invited to the Imperial assemblage at Delhi, and honoured with an additional salute of two guns as a distinction personal to himself on the occasion of the proclamation of Her Imperial Majesty the Empress of India.

In 1878, at the request of the Nawáb, Government sanctioned a contingent of 220 Infantry and 60 Cavalry which was equipped for Frontier service. Khán Sáhib Ináyat Ali Khán, brother of the Nawáb, was attached to the staff of General Sir John Watson as an Aide-de-Camp to represent the Máler Kotla State. The State also supplied a number of transport animals for the British forces on their departure to, and return from, Kábul. In 1880, the Nawáb was invited to attend the Viceregal darbár held at Lahore. Two years afterwards, he attended the Viceregal darbár of Rúpar, held on the 24th November, to celebrate the opening of the Rúpar Canal.

The Nawab had three sons, Sahibzadas Ishaq Ali Khan, Ahmad Ali Khan, and Jafar Ali Khan, of whom the eldest died in 1884 at the age of ten. The death of this son, followed closely by the death of the Begam, affected the Nawab's reason and he withdrew from worldly affairs. The State had then to be placed under the management of a Superintendent by Government, and this arrangement lasted up to 1903, when Sahibzada Ahmad Ali Khan, the heir apparent, took charge of it from the Hon'ble the Nawab of Loharu, the last Superintendent. The young Nawab is a well educated and promising youth. During the régime of the Court of Wards the following four Superintendents managed the State affairs:—

- (1) Kázi Ahmad Sháh from 17th April 1885 to 13th September 1886.
- (2) Mr. G. E. Wakefield, the retired Deputy Commissioner of Ludhiána, from 19th February 1887 to 17th August 1889.
- (3) Khán Bahádur Mirza Agha Muhammad from 18th August 1889 to 1st January 1893.
- (4) Council from 1st January 1893 to 1st May 1893.
- (5) The Hon'ble Nawáb Sir Amír-ud-dín Alimad, Khán Bahádur, K.C.I. E., Chief of Loháru, from 1st May 1893 to 1st January 1903.

Maler Kotla State.

Nawab's insinity.

PART A.

The period of his 10 years' Superintendentship is remarkable CHAP. I, B. for a number of improvements such as the construction of the Ludhiana-Dhuri-Jakhal Railway and the organization of the company of Imperial Service Sappers in 1894. The corps saw first service in the Tirah Expedition of 1897-98 and was again on active service in the Clina Campaign of 1900-01.

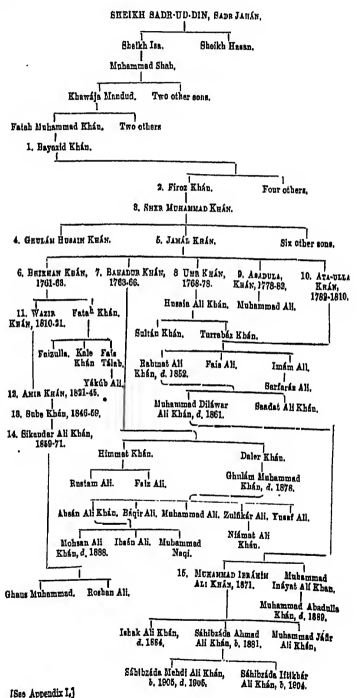
History.

Sáhibzáda Ahmad Ali, Khán Bahádur, the heir-apparent of the State, was invited by Government to attend the Coronation Darbar of Delhi to represent his father, the present Nawab. While at Delhi, he took over charge as administrator from the Nawab of Loháru on 1st January 1903, but officially at Máler Kotla on 22nd January 1908 and began to conduct the State administration.

From the 1st February 1905, the Sahibzada has been made Regent of the State. He was invited to Lahore on the occasion of the visit of the Prince and Princess of Wales in November 1905.

He married the cousin of the Nawab of Rampur in 1903. A son, Sahibzade Iftikhar Ali Khan, was born of this marriage in May 1904. Another son, who died, was born of the first Begam in 1905.

CHAP. I, B. THE GENEALOGY OF THE RULING FAMILY OF THE MALER KOTLA STATE.



CHAP. I, B.

History.

Nawab Amir Khan,

Newab Sube Khan,

. Nawab Sikandar Ali Khan, 1859-71,

Coinage.

The coins of the Maler Kotla chiefs extend over the following

1821-45,

1845-59,

24

14

12

[PART A.

reigns :					
Rais Bhi	kan Khán, A. D.	1761-68,	reigned	2	years.
Rais Bal	iádur Khán,	1763-68,	,,	8	,,
Rais Uni	r Khán,	1768-78,	,,	10	p
Refs Ass	id-ullah Klián,	1778-82,	,,	4	,,
Rais Ata	-nllah Khén,	1782-1809	9, "	27	n
Rais Wa	zir Khán,	1809-21,	n	12	,,

Another account differs somewhat from the above :-

1.	Nawab Bhikan Khan, A. D.	1754-61, reigned 7 ye	era.
2.	Khan Sahib Bahadur Khan, "	1761.68	,,
8,	Khán Sáhib Umr Khán, "	1268.70 1D	,,
4.	Khán Sáhib Asád-ullah Khán, "	1770-89	1)
б.	Khán Sáhib Ata-ullah Khán, "	1793-1911 00	,,
6,	Naváb Wazír Khán, ",	1811-21, ,, 10	,
7.	Nawab Amir Khan, "	1821-45, ,, 24))
8,	Nawab Mahbub Ali Khan, "	18.15.50 14	,,
9.	Nawab Sikandar Ali Khan, "	1850.71 . 10)
14:	Nawab Ibrahlm Ali Khan "	1871 to present time.	

The coins of all the chiefs from Bhikan Khan are found in the State. There is no great difference in type except that the oldest coins are better cut, and a little larger and heavier.

CHAP. I, C.

Section C.—Population.

Population Máler Kotla has a density of 464 to the square mile—a figure which is only exceeded in the Punjab Native States by Kapnrthala.

Table 6 of Although Máler Kotla has no irrigation, it slightly exceeds Ludhiána in density, Ludhiána showing 463 persons to the square mile.

Villeges and There is only one town, Valer Kotla, in the State. Of a total town.

Table 7 of population of 77,506, the town accounts for 21,122, while the rural population is 56,384.

There are 115 villages in an area of 167 square miles. The occupied houses number 17,051, of which the town claims 4,987 and the villages 12,064.

The population at the last three censuses is shown in the Growth of population. The increase since 1891 is thus margin. Table 6 of 1881 71,051 1891 75,765 1.751. As, however, the town of Maler Kotla Part B. 1901 77 506 has decreased by 632 in the same period the rural increase in the State is really 2,383.

Migration. The following table shows the effect of migration on the Talles 8 and population of the Maler Kotla State according to the Census of 1901:—

	Persons,	Males.	Females,
Indigrants.			
1. From within the Punjab and North-West Fron- tier Province.	18,512	4,991	.18,521
2. From the rest of Asia including India	. 309	201	198
Total immigrants	18,911	5,192	18,719
Euigrants.			
 To within the Ponjab and North-West Frontier Province. 	21,601	6,949	14,652
2. To the rest of India	28	25	1
Total emigrants	21,837	6,974	14,553
Excess of emigrants over immigrants	2,716	1,782	994

District or State.	Number of males in 1,000 immigrants	District or State.	Number of meles in 1,000 immigrants,
Ludhiáns, 6,276 Patidla, 8,400 Ndbha, 2,088 Hissár, 216	812 233 195 472	Ferozepore, 286, J(nd, 486 United Provinces of Agra and	860 141
Ambála, 261 Jullundur, 182	448 489	Oudh, 246	487

The bulk of the immigration is from the Districts and States and Provinces in India noted in the margin.

District or State	Males	Females	District or State	Vales.	Females.
Karnál Ambála Juliundur Ludhlána Ferozapore	105	102	Patišla	2,846 859 298 204	5,342 1,726 289 147

The emigra- CHAP. I. C. tion is mainly Population. to the Districts and States noted in the margin.

Migration,

The State thus loses 2716 souls by migration and its net interchanges of population

N	elt g	ain fron	1 + 01	loss to	, –		
Patidla				***	***	+	712
Ndtha			•••	•••		-	510
Ludhiána	•••	***	•••	***	***	-	2,051
Ferorepore	***	***	***	***		-	624
Chenih Colo	ny	***	•••	•••	***	-	851
United Prov	מוכרים ס	f Agra :	nad O	ıdlı	***	+	240
		-					

with the Districts, States and Provinces in India which mainly affect its population are noted in the margin.

Gain or loss by intra-Provincial migration.						
1901.	1891.					
-3,089	+6,969					
֡	1901.					

Comparison with the figures of 1891 shows that Maler Kotla lost by intra-Provincial migration alone 3,089 souls in 1901 or 10,048 more than in 1891.

Loss by intra-Imperial	by intra-Imperial migration.						
	1901.						
Tolel	2,71						

Taking the figures for intra-Imperial migration, i.e., those for migration in India both within the Punjab and to or from other Provinces in India we have the marginal data.

The figures for age, sex and civil condition are given in great detail in Table 10 of Part B.

Age. Table 10 o Part B.

The following statement shows the age distribution of 10,000 persons of both sexes:-

	Age	period.		Males,	Females.	Parsons.	Δį	ço perlod.	,	Males.	Females	Persens,
I:	nfaute	under	ı	174	159	833	25 nr	nd under	30	899	366	. 785
1	and	under	2	54	49	102	80 ,	, ,	85	897	874	771
2	.,	υ	3	128	102	230	85 ,,	1 11	40	280	261	641
3	,,	**	4	113	107	220	40. ,	i b	45	888	887	719
4	,,	ji	5	189	116	253	45 ,	. ,	50	226	160	884
5	μ	"	10	608	612	1,810	ъо,	1 11	55	804	286	689
10	,,	"	15	658	548	1,208	85 ,	, ,,	60	120	77	197
15	,,	11	20	616	874	800	60 m	nd ever	•••	401	819	720
20	11	.,	25	419	879	798						

CHAP. I, C. Population.

The average of births in the quinquonnial period, 1896—1900,

Vital Statis
ties.
Tebies 11 to
18 of Part B
Birth rate.

	Year	1.		Males.	Famales.	Total.
1896 1897 1898 1899 1900			:	14·52 18·94 10·87 12·23 15·85	12'05 10'83 8'41 10'02 12'02	26'57 24'77 19 28 22'25 27'87
Quinqu	ennial	averag	çe	13.48	10:67	24'15

was 24.15 per mille of the population; whereas the British territory of the Punjab returned 41 per mille in the same period. This probably shows that the system of registration in the State is imperfect. The marginal table gives the annual figures by sexes.

Death-rates.

The average death-rate in the same period was 16:04 per mille

	Ye	ar,		Males,	Females.	Total.
1896		411		20.29	18'19	19 24
1897	***			16'24	18.51	14.87
1898	***	444		15-90	1876	14.83
1899	474	414		15.88	13.85	14'86
1900	***	***	***	17'45	15:39	16'42
Quinqu	enpial	averag	ze	17 15	1494	16.04

of the population as against 32.4 in the Punjab, another proof of imperfect registration. The figures by sexes are given in the margin.

Plague appeared in the State in 1901-02, and in that year there were 2,217

cases and 1,798 deaths. In 1902-03 there were 2,098 cases and 1,884 deaths. The disease re-appeared in 1903-04. No inoculations have been performed.

Table 16 of The number of males in every 10,000 of both sexes is shown Part E. below:—

			i	In villages.	In towns,	Total,
CENSUS OF-						
	(1881		•••	5,568	5,092	5,426
ALL RELIGIONS	} 1891	•••	***	5,515	5,040	5,379 5,407
	(1901	440	***	6,516	6,120	5,407
	(Hindús	901		5,580	5,299	5.502
CENSUS OF 1901	Sikh	***			8,824	5,502 5,640
	(Mahammadana	•••		5,624 5,880	5,031	5,187

Year of life,	All ro- ligions.	Hindús,	Sikhs.	Muham- magans,
Under 1 year 1 and under 2 3 3 4 4 4 5	909'8	893°5	790	966'3
	888'1	847°1	668 7	1,017'1
	800	862°6	619 4	805'2
	946'5	869°6	789 8	1,148'4
	819'8	797°8	691 8	921'5

The marginal table shows the number of females to every 1,000 males under five years of age in the census of 1901.

(If the agricultural population of the State over four-fifths, or CHAP. I, C. 81 per cent., are Sikh or Hindu Jats; the remaining fifth com- Population. prises Muhammadan Rajputs, found chiefly in the northern part of the State; Gujars, Kambohs, in the immediate vicinity of the tribes canital: Rains and a few Sayyid cultivators. The non-agricultural population is made up of-Patháns, the dominant race, and other Part B. castes as noted below :-

Oastes and Table 15 of

Banias, of the Agarwal sub-caste, comprising the following aôts ;─

1.	Gur.	•	4,	Metal.	1	7.	Mangal.
2.	Goyal.		5.	Mánsal.		8,	Sengal,
3.	Jindal,		6.	Kánsal.	- 1	9.	Tail.

Aroras, of the Utrádhi and Dakhana groups, which in this State form endogamous sub-castes; Bhábras, Sunárs, of the Tank and Mair sub-castcs; Jhíwars, Chhimbas, Náis, Kumhárs, of the Mihr and Bagri sub-castes; Sayyids, Sheikhs, Mughals, Ranots, Khojas, Kohelas, recent settlers in the State, and Nats.

Himmat Khán and Daler Khán succeeded to the estate of their father Bahádur Khán in 1768. Daler was only distinguished for his adoption of Shia tenets, and he was attacked in a procession by the Sunnis, after which he refrained from any open profession of that faith. Ghulam Muhammad, the son of Daler Khan, was He died in 1877, leaving five sons and a heavily also a Shia. encumbered estate. His sons succeeded him in this and it was placed under the Nawab. Two of his sons Muhammad Ali and Zulfigar Ali were educated at the Government Wards' Institute. Ambála.

Himmat Khán's son Rustom Ali was left in charge of Máler Kotla in 1857, while the Nawab and other Kotla chiefs were at Ludhiána and displayed courage and resource in the emergency. With the scanty force available he placed himself in front of the only unbarricated gate of the town and opposed a mutinous regiment which marched through the State on its way to Delhi, forcing it to pass on without assaulting the town. His cousin Ghulám Muhammad Khán was at Ludhiána where he received a seditious letter from one Idu Sháh, a Sufi, saying he had dreamt that the British were to be overthrown. This led to the execution of the Vakil of Muhammad Khán together with that of the Sufi and others, and the javirs of Rustam Ali and Ghulam Muhammad were for a time sequestrated. In 1865 Rustam Ali died without issue and his jagir reverted to Ghulám Muhammad,

Rahmat Ali and his two brothers succeeded to the idgir of their father Ra'ís Attá-ullah Khán on his death in 1809. In the Gurkha war of 1818 Rahmat Ali sent a force under Sube Khán to assist the British troops and 4 years later his brother Faiz Ali Khán, a man of stalwart stature, was employed against the Bhattis. Faiz Ali also commanded an irregular contingent in the Bartpur campaign of Population.

Leading families.

1826, when he was entrusted with the task of maintaining order in the Adik pargana and keeping a watch on Madu Singh. Later on Rahmat Ali at the instance of the British Agent at Ludhiána sent a small force to assist in repelling Phula Singh Akali who had crossed the Sutlej with Sirdar Partab Singh. In 1846 he furnished a contingent of 700 horse and foot under his son Diláwar Ali. This force served under Lieutenant Lake at Mudki and Firozshah till the end of the war. Rahmat Ali himself remained at Kotla to assist the passage of the British troops through his territory and to reassure the people. With the Rai of Raikot he was employed to garrison Latála, a Nábha village, the Rája of which State was encamped at Upoki. Towards the close of his life he laid claim to the idgir of Yakub Ali, great-nephew of Ra'is Wazir Khan, and taking umbrage at the rejection of his wholly inadmissible claim went to Calcutta where he died in 1852. He left two sons Diláwar Khán and Saadat Ali, and Rahmatgarh, a village founded by him. perpetuates his name His early death was a loss to the State as he was a thorough soldier, strict in religious observances and a good manager of his estate. His son Diláwar Ali Khán succeeded to his idair. An accomplished Persian and Arabic scholar he served at Ludhiána with all his retainers in 1857 and died in 1861, leaving two sons, the elder of whom Ibrahim Ali Khan became Nawab in 1871.

CHAPTER II-ECONOMIC

Section A .- Agriculture.

The State was treated at settlement as an Assessment Circle, and CHAPLI A. there are not sufficient differences in so small a tract to justify subdivision.

Of the total area, 513,404 bighás kachcha, 87 per cent. is cultivated, of the remaining 13 per cent., 6 per cent. being unculturable waste, and 7 per cent. culturable, of which 1th or 1 per cent, is reserved as birs by the State or its jagirdars.

Soils.

The State contains four distinct classes of soil:

(1) Dákar, a hard loam, heavy and low-lying. (2) Rausli, or light loam.

Loams.

Eandy soils,

11. {(3) Blur, or sand, light and high-lying. (4) Pilak, an inferior yellowish sandy loam.

Of these the Dakar is considered the best but there is not much of it. It requires an abundant rainfall, and then yields splendid crops. During years of scanty rain, however, the crops on it are the noorest. Rausli, the commonest soil in Kotla and the best adapted to the rainfall, is really Dakar with an admixture of sand. It is easily worked and with an avorage amount of rain yields good crops. On the whole taking the result of a number of years the average yield of these two soils is about the same.

The proportion of learn to sandy soil is nearly 2 to 1. Blur may be further sub-divided into two classes: (I) when the sand doposit is not deep and has a sub-soil of good loam, it is easily ploughed, retains the moisture well and bears good crops, even with moderate rainfall: (II) when the layer of sand is deep, gram and moth are the only crops which thrive, and jorar, charri, etc., will not grow.

Bhur and Pilak are inferior soils and exist to a large extent in many villages especially the western ones. Here as elsewhere in the Punjab up-lands the Blur is formed out of the Ransli itself when much tilled. The sand is silted up, leaving the clay particles behind. Irrigation restores the clay and large tracts of Bhur thus become Ransli or even Dákar.

Pilak is really Blur with a sub-soil of yellowish clay, whence its name. About 30 per cent, of the total area is Blur or Pilak.

The irrigated soils are classed as niái or khális. The former soils, lies immediately around the village-site and is heavily manned, yielding two, or even three, crops a year. The latter adjoins the out. lying wells and is only slightly manured, yielding but a single crop.

Irrigated

At the time of settlement only 16 per cent. of the cultivation CHAP.II.A. Agriculture was irrigated from wells. There is no other irrigation.

cultivation.

On unirrigated land the dofasta dosála system of cultivation invariably obtains—land is ploughed for a whole year, and then a Kharif and Rabi are taken in succession. Of irrigated land, almost the whole nidi is double-cropped, while the khalis is devoted almost exclusively to wheat.

Cropping, Table 19 of Part B.

On unirrigated land the cropping is very simple. The Kharif consists altogether of jowar or charri mixed with moth or mung, and the Rabi of mixtures of gram with wheat or barley, with sarson in lines at intervals.

The principal irrigated crops are maize and cotton in the Kharif and wheat in the Rabi; the other grains in the Rabi being chiefly barley and other zabti fodder crops like metha, senjhi, carrots, etc., except in Kotla and Maler where Arain tenants grow garden crops on a large scale. The nian soil is heavily manured for maize and cotton and then after these are cut slightly manured again for the Rabi. Maize is almost always followed by wheat or barley. and cotton by some of the fodder crops already mentioned.

Of the total population 37,907 are returned as agricultural: the incidence of land per head of the total population is 1.2 acres.

The State was nover surveyed until 1889, and consequently-it is impossible to trace the increase in cultivation. At present, however, cultivation has evidently reached its limit as 87 por cent. of the total area is under cultivation and 6 per cent. nuculturable, while the remainder is quite inadequate for pasturage and unlikely to be further reduced. The Settlement Officer reported that as a general rule the villages were badly off. No stores of grain or straw were to be found, and the villagers were heavily in debt. The settlement, however, has reduced the assessment and the condition of the people is better now than it was in 1890.

Sales and mortgages. Part B.

Sales and mortgages are forbidden except with the consent of Table 21 of the Nawab. Sales are very raro, but mortgages with possession exist to some extent. The mortgagor makes over his land temporarily to the mortgagee for cultivation, the mortgagee being recorded as tenant-at-will.

ment allowed in the case of a loan for the construction of a well is

The Land Improvement and Agriculturists Loans Acts are not Takayi. Table 20 of in force; but the State grants loans to the zamindars for agri-Part B. cultural purposes, such as construction of new wells, repair of old ones and purchase of bullocks. The works are superintended by the State and care is taken that the money is spent for the purpose for which the loan is given. The system is liked by the people and no difficulty is experienced in realising the money. The rate of interest charged is 61 per cent. per annum. The period of repay.

[PART A.

12 years and in the case of a loan for the purchase of bullocks CHAP.II.A. 2 years.

Agriculture

An enumeration of cattle, plenglis, carts, etc., was made in The plough cattle are of very fair breed, generally imported Part B. from Hissar and Sirsa and costing from Rs. 60 to 80 a pair. Well cattle also from Hissár and Sirsa cost Rs. 100 to 120. The number of horses and ponies is proportionately large, as many leading mon have procured mares for breeding purposes.

Table 22

Cattle Fairs are held twice a year in Maler Kotla town, from Cattle Fairs. the 20th to the 30th March and from the 10th to 20th October. They commenced two years ago and have already become large and important. The cattle come from all the surrounding Districts and States, especially from Hissar and Amritsar. A considerable number of ponics are also brought for sale. The number of animals sold is about 1,800. Rewards are given by the State for the best exhibits in the different classes attending the Fair.

One horse and one donkey stallion are kept by the State for Morse-breedbreeding purposes. Some 25 mares are numually covered, but the Table 23 of results of late years have not been good. For this reason, a new Part B. donkey stallion has been bought, and it is hoped that the yield of 'mules will be greater.

At the time of settlement in 1890 about 16 per cent. of the cultivation was irrigated. Wells are the only method of irrigation. The Bhatinda branch of the Sirhind Canal flows through the State but does not irrigate it (see above, p. 1). The Nawab of Lohuw proposed that 3 rajuahas should be made in the State, one to irrigate 7 villages north of the Bhatinda branch: another from Mominabad to Panjgirain: and the third from Saraud to Ghananr Kalánⁿ, but no decision has yet been made. The total mumber of wells in use at the time of settlement was 1,151, of which 2 per cent, had more than two buckets each, about 27 per cent, two buckets each and the rest one. In 1903 the number of irrigation wells had risen to 1,427.

Irrigation,

The average area irrigable by a single bucket well is 11 and by a double well 17 neres. Water is found at a depth varying from 13 to 39 feet, the average depth being about 24 feet. It is sweet throughout the State. Alaizo and cotton need to be watered every five or six days, while for wheat and the other Rabi crops one watering in 20 days is enough. There are tanks or pouds in almost overy village. These are used by entite and irrigation from them is not feasible. There is no stream flowing through the State of sufficient size to repay the construction of a band.

CHAP. II,D.

Section B.—Rents, Wages and Prices.

Mines andMineral

and prices. Tables 25 and

At the time of settlement some 10 per cent. of the cultivated area was in the hands of tenants-at-will, 6 per cent. paying cash-Rents, wages rents, and 4 per cent. paying kind-routs. The most usual form of cash-rent is that at revenue rates, with, in some cases, a very light 26 of Port B. málikána. But in a few cases a true cash-rent in a lump sum is paid, and in these the avorage rate per kachchá bigha (1 of a pakka bigah), analysed according to soils, gave the results shown in the margin. The batái paying tenants paid a

Rs a. p. 3 12 0 Boil. proportion of the produce, varying from th Niải cháhi .. 1 6 11 (plus 4 ths of the rovenue) to one-half, both Khdlis chahi 0 12 11 Dákar, Rausli *** of the grain and straw. Tho most usual Bhur, Pilak ... 0 14 10 Mixed ront was found to be ard of the grain, plus ••• Goueral 0 15 Ith of the straw, the kamins' dues not being as a rule deducted before division, though they were so deducted in all other cases. The value of the rent of a kachchá bigha worked

out to Rs. 2-3-6 on chálu and As, 8-7 on báráni.

· Prices.

Prices in Kotla rule much as they do in Ludhiána, and now that the two towns are linked up by the railway, the prices in one may be taken as the prices in the other.

Section C.—Forests.

Forests. Table 27 of Part B.

The State contains no forest land except four small birs with a total area of 4,516 kuchcha bigáhs or 940 acres. One of these, 1,399 bighás in area, belongs to the Nawab and the remaining three to the collateral jagirdars. They are preserved for fuel and grass and have been separately surveyed. In two of the birs there is a little cultivation, the tenants being entered as tenants-at-will.

Section D.—Mines and Mineral Resources.

Kanker.

The State contains no mines but thore are kankar quarries in many of the villages. In Tahsil Máler Kotla, the best quarries are in villages Kup, Jitwálkalán, Máler Kotla, Haidarnagar, Hatwa, and Akbarpúra; in Tahsil Paujgiráin excellent kankar is obtained in Ratolán Adanwál, Sangúla, and Lachchha Baddi. Tho kankar quarried in Kup is the best, but it is everywhere good. The supply is more than sufficient for the State roads, a certain amount being exported.

Sections E. & F.—Manufactures and Trade.

CHAP. II.G.

The hand-industries are the usual ones and there is little to note about them. The Hindu and Muhammadan ironsmiths of Miler Kotla and Robera, however, make excellent household utensils and agricultural implements which are extensively exported to different tries. parts of the Punjab. The rath made in Muler Kotla is also famous. Mention must be made of the Kotla paper which is largely exported. It is made by the people in their homes. No large factory for its manufacture exists.

Means of Communica-

Hand-indus-

There is a small factory in the Town of Maler Kotla where all kinds of survey instruments are made. It employs about 20 hands. Part B. A now factory for cotton pressing, also in Miler Kotla commenced working in November of 1904. About 300 hands are employed in it. The wages given are for a man 6 annas, for a women 3 annas, and for a child 2 annas. The cotton is obtained for the most part in the State and is sent to Bombay and Karúchi for exportation. The cotton-soed is sold locally.

Factorics. Table 28 of

English cloth, salt, and lime are imported from Delbi, Amritsar, or Lahoro; while grain, instruments of Survey, Kotla paper, and and Trado. iron utensils are exported to Ludbiana, Bhatinda, Lahore and Patiála; cotton is sent to Bombay or Karáchi.

Commerco

Trado is confined to the town of Muler Kotla and the castes engaged in it are Banias and Khojus. All the exports and imports are conveyed by the Railway.

Section G.—Means of Communication.

The Ludhiána-Dhnri-Jakhál Railway travorses the State with stations as Kup, Maler Kotla and Lacheba Buddi. The line was constructed in 1900, at the cost of the Jind and Malor Kotla Darbars, the lutter contributing 4th of the cost, which amounted to 40 lakhs.

Railways,

The State has about 38 miles of metalled reads, the principal connecting Ludbiána with the town of Muler Kotla, whence it bifurcates, one branch running to Nabha via Bagrian, the other to Sangrar through Dhuri. A short road, 2 miles long, connects Maler Kotla with Shorwani Kot.

Roads.

The chief unmetalled reads are as follows:--

Unmotalled

				Milos.
From Maler Kotla to Panjgir	din	***		11
From Maler Kotla to Kangai			***	6
From Malor Korla to Samud		***	•••	5
From Malor Kotla to Kup	,,,	*** *	•••	6
From Kup to Panjgirain	•••	•••	***	12
From Kun to Savand				Æ

CHAP.II.H. Famine.

There are two scrais in the State, one opposite the railway station of Maler Kotla and the other near the Moti Bazar in the

Serais and Rest-houses. Table 29 of Port B.

An excellent Dak-Bungalow has been built near Maler Kotla Railway Station. There are also two State Bungalows, in Dhúler Kalán and Panjgiráin. They are used by the officials when on tour, but permission to use them can be obtained from the State.

Post Offices, Table 31 of Part B.

The State contains 5 post offices with a postal telegraph office at Maler Kotla (see table \$1 of Part B). It has never had stamps of its own.

Section H.—Famine.

The State is practically secure from famino on account of the number of its wells and the nature of the soil. There was great scarcity of food, however, in 1896 owing to drought. The State instituted numerous relief-works, such as making roads in Maler Kotla and Jamalpura, repairing the Ludhiana road, and constructing new village tanks. Money was also distributed to the poor. About Rs. 20,000 were spent on the relief-works and 4,000 men were employed on them. Revenue was suspended to the extent of Rs. 33,000 though it was all collected the following year. Rs. 3,000 were given as takavi for the purchase of bullocks.

CHAPTER III.—ADMINISTRATIVE.

Section A.—General Administration and Administrative Divisions.

The present form of administration in the State has only been in existence since the end of 1905. The Nawab is the head of the State and the following Departments are directly under him:—

> Home and Foreign offices, Revenue and Finance Department, Military Department, and the Judicial.

The Home and Foreign offices are in charge of the Home and Foreign Minister who is the most important official in the State, Foreign assisted by a Deputy. The Departments which make up the Home and Foreign offices are shewn below:-

Home Office.

Public Works Department. Medical Department, Public Instruction.

Religion. Police. Tasrifát.

Foreign Office.

Motomids and Vakils. Ruilway.

Correspondence with Government and Native States.

Most of these are described in the sections which follow, and only a few of them need be mentioned here.

A Superintendent with an Assistant is in charge of the Tasrifat Tasrifat. or Kárkhánaját. They comprise:-

- (a) the gardens with a munsarim in charge;
- (b) the Tosha Khána with a mursarim and two assistants;
- (c) the Farrásh Khána with a munsarim;
- (d) the Mehmándárí and Inám Bakhshísh with a munsarim in charge;
- (e) workshops and stores with a munsarim;
- (f) State-stables under a darogha.

There is a motamid always in attendance on the Commissioner and Superintendent of the Jullunder Division, and a rakil with the Deputy Commissioner of Ludhiána.

The Revenue and Financial Departments are under the Diwán. On the Revenue side the Názim is subordinate to the Diwan and under him are the Tahsildars. The Tahsildars have the powers of Assistant Collectors, 2nd Grade, and their appeals go to the Nazim. Appeals from the Názim's decisions go to the Diwan. The Diwan only has power to suspend, appoint, or dismiss zaildars, lambardárs or kanungos, or to confiscate mudfis. In such cases there is an appeal to the Nawab,

Motamids.

CHAP. III, A.

General Adminis-

tration and Adminis-

trative Divisions.

Administra-

Home and

Revenue and

CHAP.
III, A.
General
Administration and
Administrative
Divisions.

Finance.

Military.

The Nazim under the control of the Diwan is also in charge of the Court of Wards, Municipalities including sanitation and vaccination, excise and opium, Income-tax, and Registration. The two Tahsildars are Sub-Registrars.

On the Financial side, the Bakhshi is under the Diwan. The Treasury, Accounts, Mint, Stamps, and pensions are in his charge.

The Military Department has as its head the Officer Commanding the State Forces. Under him are the Commandants of the Imperial Service Sappers and Miners, and of the irregular Cavalry, Artillery, and Military Police.

Judicial.

At the head of the Judicial Department is the Chief Judge who also exercises general control over the Jail, General Record office, Pleaders and Petition-writers. The subordinate Courts are described in the following section.

Tahsils.

For administrative purposes the State is divided into two Tahsíls, Máler Kotla and Panjgiráin. Each is under a Tahsíldár, and the appointment of Naib-Tahsíldárs is under consideration. Panjgiráin only became a separate Tahsíl in 1903.

Thángs.

The latter forms a thána, and the former is divided into two thánas, Máler Kotla town and Saraud which includes all the villages of this Tahsíl. Saraud is about 5 miles from Máler Kotla.

Zaile.

Each Tahsil is divided into 7 zails :-

Zaile.	Måler Kotla.			Number of villages.	Zails,	P	anjgirai	, ,		Number of villages.
1 2 3 4 5	Seraud Kishangarh Jaz Dabliz Kalán Dhuler	• •••	***	3 12 10 6 8	1 2 9 4 5	Mithewál Kotála Bhudan Hathan Badechha	 	101	***	3 9 10 13 7
6 7	Dahana		***	12 12	7	Jhuner Khurd	.' w		111	6

Lambardárs.

There are 159 lambardárs in Máler Kotla Tahsíl and 154 in Panjgiráin. These numbers include 3 sufedposhes in the first Tahsíl and 4 in the second.

The lambardári cess was fixed at 5 per cent. of the total demand. This gives an income of Rs. 15,000 from which both the zaildárs and lambardárs are paid. They do not receive a percentage of the revenue collected in their villages but get a fixed sum from the State which is increased or decreased according to the services performed by the holder of the appointment. The average pay of a zaildár is Rs. 120 per annum and of a lambardár Rs. 40.

Courts.

PART A.

The village revenue st	taff is shown	in tho	fellowing table :-
------------------------	---------------	--------	--------------------

CHAP.

			 		TIT' R.
Т	abail		Office and Field Quaingos.	Patwáris and Assistants,	Civil and Criminal Justice.
Fadr Máler Kotla Tuhsíl Panjgirain Tabsíl		11 411	 1 0 2	18 10	Rovenuo Strff.
•	Tol	al	 Б	87	

There are two grades of paiwaris, receiving Rs. 12 and Rs. 10 rospectively a month. An assistant patwári gets Rs. 7.

At settlement, the Patwar cess was fixed at Rs. 3-9-4 per cent. of the total demand.

As regards extradition of criminals, there is an agreement Extradition. between Miler Koth State and the neighbouring States of Patiala, Jind, Nublia, and Furidkot that all criminals of any description may be taken by Malor Kotla from the others to be tried for effences committed in its territory.

Section B.—Civil and Criminal Justice.

The Indian Penal Code is enforced in its entirety, no substantial modifications having been introduced. In case of necessity slight changes are tolerated as the exigencies of a case may suggest, but such occasional clunges do not form legal precedents in other, though similar, cases.

Justice.

The British Code of Criminal Procedure has also been wholly adopted by the State. No substantial modifications have been introduced, though slight changes are tolerated as in the case of the Indian Penal Code. -

The State contains the following Courts: -

The ijhis-i-khá, or Court of the Nawib. This can scarcely be called a Court but appeals from the Chief Judge are heard in it and sentences passed in murder cases confirmed. If a sentence of death is passed. the sauction of the Commissioner of the Jullandar Division has to be obtained.

Courts. Ijlás-l-khás.

(2)The Court of the Chiof Judgo who hears appeals from the sadr addlat in civil suits. The Chief Judge Chief Judge. also hears criminal apposls from the Court of the Názim or District Mugistrate and criminal cases beyond the powers of that Court at present, there is no Chief Judge, and his duties are being temporarily performed by the Diwin.

CHAP. III, C. Land Revenue. Sadr adålat. (3) The sadr addlat, presided over by the sadr addlati who hears all civil suits beyond the powers of the addlati without limit as to value. All appeals from the addlati and Munsifs go to him. He has no oriminal jurisdiction.

Adálat,

- (4) The addiat presided over by the addiati who is a Munsif, 1st Grade. He hears original civil suits up to Rs. 300. He is also a Magistrate, 1st Class, and, in this capacity, is subordinate to the District Magistrate.
- (5) The Court of the Názim who is the District Magistrate. He hears appeals from the subordinate Magistrates and original cases beyond their jurisdiction, he has power to impose sentences up to 7 years' imprisonment and Rs. 1,500 fine. Appeals from his decisions go straight to the Chief Judgo.
- (6) The Courts of the two Tahsildars who are Munsifs, 2nd Grade and Magistrates, 2nd Class. As Munsifs, they have only jurisdiction in civil suits up to a value of Rs. 150.

The number of cases, both civil and criminal, is very small, and there is no form of crime unusually common in the State.

Pleaders.

Permission has lately been given to Pleaders to practice in the State. At present three are two.

Section C .- Land Revenue.

Tonures and dalhilldri Tribes. Assessment Rep., § 95. Details of tennres and dakhilkári tribes with area held by each are given in Statement No. VI of the Assessment Report. Out of the 119 villages, 100 are held on paltidári tennre, 3 on pure zamindári, leaving only 16 with bhanchára tenure. This fact goes strongly against the assertions of the Pathán that the cultivators are all mere tenants. Several of the large villages are much older than the State itself.

åszessment Rep., § 26. The average holdings of dakhilkars with net income are as follows:—

Tribes.	Number of chares por holding.	Averago holdings.	Gross income per Produce Estimate.	Deduct revenue and cesses paid.	Total net income.	
Jats	2 to 1	81	177	65	122	
Others	2 to 1	66	123	39	84	

Thus each Jat sharer has about 65 and others about 42. The people in Kotla are on an average decidedly better off than in Kalsia and Pataudi, having much more land per share. Those with small holdings are however in straitened circumstances.

In the villages dakhilking cultivate 91 per cent, themselves; the remaining 9 per cent. being held by tenants-at-will paying ronts in kind and cash at various rates. In Mûler Kotla occupancy tenants paying in kind hold 46 per cent, and paying in cash 29 per cent. Tenants at will cultivate 11 per cent. on balai, and 1 per cent. on each rents. The remaining 15 per cent. is held by junirlais and mudilitars themselves.

CH AP. III. C. Land Revenue.

Cultivating occupancy. Assessment Rep., § 27.

Before the State was granted to the Afgins the revenue was taken in cash by appraisement, but Saikh Sadr-ud-din, the original lory. iduirdar, if he can be so called, began, it is said, to levy one-third nep, § 11. of all corn and one-fourth of all straw including chari. This system was extended to the villages subsequently added to the State and continued in force up to 1864. The grain and fodder thus obtained were stored and sold at the chief's pleasure.

Piscal blu-

The first cash assessment was made by Lula Kanhya Lul. He first settled the villages of his wards (the present Nawib and his assessment brother) in 1864-65, and then those belonging to Nawab Sikandar neg., § 12. Ali Khan at his own request. The demands fixed were based on the average collections of grain and fodder for 5 or 6 years convorted into each at provailing prices. The leases were given for 5 years, i.e., to 1870, and the demand being moderate was easily realised without causing any distress. The general rate in this assessment was 7 annas per kacheha biyah.

The second assessment was made by Nawab Sikandar Ali Khan himself in 1870. A survey and Record of Rights were also begun of Namab Sifor the Nawab's villages, but he died before their completion. The Khan. 1-ases were calculated in a very crude way.

Assessment. Rep., § 13.

The villagers were asked what area of cultivated land they possessed, with the details of its soils and cultivation. Rates were then fixed on the yield and thus the demand of each village was arrived at. These leases ran on till 1879, and as the revenue was generally moderate it was easily realised. The unfinished Sottlement Records were completed under Mr. Heath, Superintendent. during the minority of Nawab Ibraham Ali Khan.

The third assessment was made by the present Nawab in 1879-80, through the Tahsildars. The amount of each lease was ment of 1880. determined according to the offers made by contractors or bids Rep., § 15. by money-lenders. As a rule this assessment was naturally a full one and too heavy in some villages, the general rate on cultiration being 12 annas 7 pies per kachcha bigah. The demand was however realised in full though it cansed distress, especially in the over-assessed villages, in bad years. The term of these leases expired in Kharif 1890. The leases for the Rabi of 1891 were determined by bids as usual, and as the harvest was an exceptionally good one, the demand was raised by about 38 per cent. This was hard on the people as no allowance was made for the preceding

The arrear.

III, C.

Kharif, which had been a very bad one, though its revenue had been realised in full.

Land Revenue. Leases of

Assessment

Rep., § 15.

The leases given by Kanhaya Lalim Khan Sahib Inayat Ali Khán's villages ran on to 1877, when fresh leases were given by Mendhu Lal, an official of the Khan. The demand under these was K. S. Ináyat Ali's villages. more than double that of Kanhaya Lál's, the general rate on cultivation being 14 annas 4 pies per karlicha ligal, and the revenue continued to be taken under these lesses.

> This demand was excessive, and unequally distributed though, if properly distributed, it could have been paid, with some remissions in bad seasons. Several villages were much over-assessed and badly off, Ináyat Ali Khán's villages being the only ones in which small mirealised balances have occasionally accured.

K. S. Ghulám Muhammad Khán's villnges. Assessment Rep , § 16.

The villages originally held by Ghulum Muhammad Khan, before he received a share of Nawab Sikandar Ali Khan's portion, had never been properly assessed. His system of levying revenue was not uniform; in some villages he continued to take batai, in others he gave annual leases or for a term of years, either to the cultivators or to contractors.

The other villages, which came into his possession on the demise of the late Nawib, had been assessed by the latter in 1870, and some of them continued to pay this revenue up to 1887, when batái was again introduced by Ghulam Muhammad Khán's sons.

The general rates on cultivation paid by these yillages in 1887 were:--

				Ra. a.	p.	
Nawab's village	3	•	•••	0 12	7	
Khán Sáliib Ind	íyat Ali Khán's			0 14	4	
Do. Ah	san Ali Khán's			0 14	7	
Do. Ba	kar Ali Khán's	***	٠	0 11	6	
	thammad Ali Khán's			0 11	3	
	lfigár Ali Khán's	•••		1 0	3	
Do. Yu	sof Ali Khán's	•••		0 11	0	
General rate				0 13	1	

From these it is clear that the villages of Khán Sáhib Ahsan Ali and Zulfiqar Ali were over-assessed while the rest were comparatively well off.

Other Já-Asecs-ment Rep., § 17.

In the villages of jagirdars other than Khawanins, the revenue had usually been taken in kind for a long period. In some cases, e-pecially where the State held a share, leases or contracts had been given, for amounts determined by the bids of contractors.

Commence. ment of Settlement óperations.

The operations of the last Settlement commenced in Máler Kotla in September 1887, when Muhammad Yamin, a Qiningo from Gurgáon, was appointed Settlement Tahsíldár under the Superintendent of the State. They were at first confined to the villages of the Nawab and the minor sons of Ghulam Muhammad Khan who

PART A.

were under the Court of Wards. The six months from September 1st, 1887 to 1st Murch, 1888, were speut in instructing the old Hindi-knowing paracies and getting copies of the existing field maps and registers for crop inspection purposes. In November, 1887, the Settlement operations were extended to the whole State, the power of the assignees being withdrawn by Government. In March, 1888, the first crop inspection was made in all the villages which had field maps, except those of Khán Sáhib Ináyat Ali Khán who refused to make over his patuaris and papers to the Superintendent. In most villages the entries in the field register were checked by the Settlement Talisildar.

III. C. Land Revenue.

Belilement Rep., § 18.

In April Mr. Isa Chandn Lall was placed on special duty as Personal Assistant to the Commissioner of Delhi and directed to supervise the Settlement, working through the Manager of the State, without direct interference. On his first visit to Kotla at the end of May to check the crop inspection entries and see the old records, Mr. I. C. Lall was much hampered and opposed by the State officials, and found that hardly anything had been done during the previous nine months. On reporting this to the Commissioner he was placed in charge of the Settlement as Settlement Officer from 8th June, 1888.

The first Record of Rights was begun for the Khalsa villages by Nawab Sikandar Ali Khan in 1870, but he died before their feel star. completion and they were gradually completed under Mr. Heath, the Superintendent, during the minority of Nawah Ibrahim Ali Khan. Most of these perished in a confugration at the office, but they were gradually replaced in 1884 and afterwards, by field maps and khasias made by the State amins, without cheek or supervision by the Revenue officials. The maps were drawn by sight and not to scale, and the entries in the Register being unattested were of hardly any value. Moreover, 19 villages had never been surveyed, and there were no records relating to them.

Previous ecords and Bettlement

The old patraris were mostly ignorant Hindi-writing Banias whose only duty was to help in the realisation of the revenue, whether paid in cash or in kind. They were very badly paid, from Rs. 5 per mensem downwards and some in the jagurdars' villages only received Re. 1 or Re. 1-8 per mensem, but us they generally kept shops or wont in for money-lending, they were fairly well off. The palutris were supervised by amius who were fairly well up in the old methods, but could not muster the new system of survey.

In June, 1838, the whole State, except Imyat Ali Khun's Constitution villages, was divided into 37 patraci circles, and three grades of cles and arpalwaris introduced on Rs. 9, Rs. 7 and Rs. 5 per mensem, respective- rangements ly. The worthless Hindi khwans who had made no improvement whatever during the previous nine months were removed and re- Ref., § 20, placed by Urdn-knowing relatives where possible. A great many outsiders had also to be taken in, but care was exercised that all

MALER KOTLA STATE. | Rights and status of Cultivators. [PART A.

CHAP. III, C. Land Revenue. the classes of people were fairly represented as far as practicable. Nine munsarims were appointed ont of the State amins and patwari teachers with two outsiders, on Rs. 20 and Rs. 15 per mensem,

Preparation of materials for crep inspection. Settlement Rep., § 21.

The staff thus constituted was then divided into several groups and set on to survey the nincteen villages which had no field maps, with the double object of teaching them the new system of surveying by squares, as well as to get the maps and khasras ready to ensuro the Rubi crop inspection for the whole State. By means of hard working fifteen of these villages (some of them very large ones) were surveyed by 1st October, when the crop inspection was made for 115 villages, the remaining four being too large to be finished in that timo. In September Khán Sáhib Ináyat Ali Khán also made over all his papers and pativiri staff to the Settlement Department, and a revision of the patuári circles resulted in 50 circles and 55 patwaris, their pay being increased in three grades to Rs. 12, Rs. 10 and Rs. 8 per mensem, respectively, in November, 1888. After the crop inspection of Kharif, 1888, the Settlement staff made shajra nasabs and an elementary jamahandi to form the basis of the Records of Rights, followed by the Rabi, 1889, crop inspection in March.

Enquiry iuto rights and status of caltivators. Settlement Rep., § 22.

The most important point for decision, prior to the preparation of the Record of Rights, was the rights and status of the cultivators, about which there was a bitter dispute between the Patháns and Jats. For this purpose Mr. Robertson, Assistant Commissioner, was specially deputed by Government in the cold weather of 1888-89. After a detailed and careful onquiry in each village Mr. Robertson recorded his findings, which were accepted by Government, and entries were made in the Records of Rights accordingly. The general result of this enquiry was that the cultivators, with a few exceptions, were found to possess most of the rights belonging to owners in British territory, with the important exception of the rights of alienation. This peculiar status has been expressed by the term dakhilkar, which thus in Maler Kotla bears a meaning different to what it expresses elsowhere. This term has therefore been applied to the cultivators in the Record of Rights. This enquiry settled the points chiefly in dispute, e.g., rights to trees, waste, wood, etc.

Field survey.
* Settlement
Rep., § 23.

Survey work properly commenced in April, 1889, and was compl-ted in October, 1890, all the 119 villages being measured and their librarias written up in a year and 7 months, including the crop inspections regularly made in March and October. The results of Mr. Robertson's enquiry were authoritatively communicated in September, 1889, and as in all the papers written up between April and September, the cultivators had been entered up as tenants, these had to be entirely revised and written up again. In the meantime the munsarims were found incompetent and the most worthless of them were replaced by patwaris of the first grade from Ferozepore, who gave great satisfaction.

In October 1890, the crop inspection was made for the first time for all the villages. It was based on the new maps and khasras, and was therefore more accurate. The Record of Rights was then completed, and the mistakes found in it corrected. In his inspections in the cold weather of 1890-91, the Settlement Officer found the soil entries often very incorrect, and ordered a general revision, which occupied nearly 6 months. Even these Rep., § 24. revised entries were not always correct, and they caused a great deal of trouble in the internal distribution of revenue.

CAHP. III, C. Land Revenue.

Record of Bettlement

The Record of Rights, prepared for Muler Kotla, contains the Its contents. following papers:-

Rep., § 25.

- 4. Field register.
- 5. Khatauni with alphabetical 10. Village administration paper, index.
- List of contents.
 Genealogical tree of dakhilkárs.
 Field survoy map.
 List of Revenue assignments.

 - 9. Tender of engagement.

All these papers were carefully prepared, and with the exception of the field book, and consequently the khataunis also, were as correct as could be expected. The field book contained errors of area, and in some places of entries also, but as these were only detected when the records came to be signed it was too late to get thom corrected; nor could the corrections be made except at crop inspections, there being no reliable previous records. On the whole, considering the difficulties, the Record of Rights was fairly well prepared. The original copy was so cut up on account of revisions of entries that two fair copies had to be made, one for the office and the other for the patwaris. Both were well bound, and in the former every paper was signed by the Settlement Collector and each volume by the Superintendent on behalf of the Nawab.

A detailed jamabandi based on the new records was prepared for each village in the form prescribed by the Revenue Circulars, journbands. with certain alterations necessitated by the peculiar circumstances of the State. This was filed separately from the Settlement Record on account of its bulk.

The Settlement Officer calculated the total land revenue demand of the State, including the jagirs, to be Rs. 3,69,000 in 1891, though sults. he considered that the jagitdars' incomes had probably been over- Rep. §§ 37-38. stated, and that in the absence of reliable data for the batái-paying villages no estimate, even approximately correct, of the actual demand could be made. That mismanagement had diminished the State's resources appeared from the fact that in 100 villages the well-irrigated area had decreased from 68,481 to 54,621 bighas Produce in 1891. Applying the rates of yield and prices sanctioned to the Listemate, results of 8 years crop inspections a total demand of Rs. 3,24,165 was arrived at.

CHAP. III, C.

The following revenue rates were proposed:—

Land Revenue. Assersment Rep., § 40.

	•								Rates cess British (Tih	es 1 ci	iu role	Increase por cent. of column 3 over column 4.
1		2			3		4			5		
						Rs	a,	p.	Rs.	a.	p.	
•	ς	(a)	Niśi	***		2	4	0	1	0	0	125
I BRIGATED	((b)	Khális	•••		1	8	0	0	11	0	117
79	C	(c)	Dákar, I	lausli		0	10	3	0	5	0	105
II.—Unireigated	`"{	(d)	Bhur, P	ilak		0	6	0	0	9	0	100
		Rai	te on cult	ivalion		0	12	5	••	•		***

The revenue resulting from these was Rs. 3,48,000, nearly 24,000 or 7 per cent. above that given by the produce estimate, and involving a decrease of 6 per cent. on the former revenue. The old rate on cultivation in the Nawab's villages was 12 annas 7 pies, being 1.3 per cent, higher than the general rate proposed. The proposed rates were from 100 to 125 per cent. higher than those with cesses in the corresponding British circle; that is, if the rates of the Ludhiana circle be applied the revenue demand of Kotla would be less than half that now proposed. Four-fifths of the net Assessment assets would have given a total of Rs. 2,86,776 and four-fifths of the cash rents one of Rs. 3,40,279, so that the revenue proposed was 21 and 2 per cent. higher than that given by the net assets and cash rent tests respectively. In proposing his rates the Sottlement Officer was guided by the condition of the villages under the old demand and by the batai statistics, where trustworthy. In some villages his rates only gave a rovenue amounting to 95 or even 80 per cent. of the batái collections. This reduction was justified by the fall in prices which had occurred between 1879 and 1880 and which is illustrated by the marginal figures. The villages of the Nawab were about the lowest assessed,

Rep., § 41.

Assessment Rep., § 30.

Asscesment Rep , § 40.

Staple.				Frice in 1879-80.	Avorage price for 10 years, 1880—69.	Fall per cent. sinco 1879—80.	
Wheat Harley Gram Maize Joudr Cotton		***	. : : : : :	22 20 27 20 30 8	25 86 32 32 35 10	14 24 19 10 17	

and in thom the lenses were given 1879-80. in -These leases were determined offers of contractors and bids of money-lenders for the year, and therefore Trere

⁽¹⁾ The demand for revenue und cesses in Kotla was fixed at occ-third of the gross produce in grain and one fourth of the fodder, with the customery subtirates, or a "fair equivalent in cash.'

PART A.

the cash equivalents of the Nawab's share of the produce calculated on that year's prices, less the contractor's profits. The rates brought out a reduction of only 1.3 per cent. in the Nawab's villages. In the jagics the decrease was greater, as the jagic dars had been exacting an unduly heavy revenue and thereby causing much discontent for some years past.

CHAP. III, C. Land

Revenue

Assessment Rep. § 48.

The revenue actually announced amounted to Rs. 3.49,600. In January 1892, the Commissioner raised the demand of several villages on appeal by jágí dárs or on revision, the total increase thus made being Rs. 10,208. Thus the total demand amounted to Rs. 3,59,808, giving a general rate of a fraction over 12 as. 10 p. per bigha as compared with 12 as. 5 p. proposed in the Assessment Report. If the total previous demand of the State be taken at Rs. 3,69,000, the Settlement brought about a decrease of about 2.5 per cent. only. Below is a comparison statement: -

			Rs.
Revenue demand of present assessment		100	8,59,808
Revenue by produce estimate(1)	***		3,24,165
Revenue by 80 per cent. of net assets			2,86,776
Revenue by 80 per cent. of cash rents	***	***	3,40,279

The cesses shown in the margin were sanctioned in 1889.

This distribution is only for accounts Rep § 621 Rs. a p. ... 10 6 8 ... 3 9 4 per cent. s 6 0 0 purposes and for realization of the cesses from assignees of revenue. In the cultivators' khataunis the total de-

mand of land revenue and cesses was entered in lump sums.

The net results were:—

Lambardári cess

... 3,02,239 Land revenue ... 57,569 Cesses Total ... 3,59,808

The former dates of instalment were two for each harvest, viz.:—

15th November. Kharlf " 15th December. | 15th May. | 15th June. Rabi

instalments. Assessment Rep. § 45.

For the future it was decided to adopt one for each, viz., 15th December for the Kharif, and 15th June for the Rabi as in Kalsia and Pataudi.

In Maler Kotla the villagers, in all cases, fixed the proportion. the rates on each kind of soil should bear to one another, and these Rep \$ 64. proportions were often very fair. Soil rates for each village were then worked out according to these proportions, and the demand for each holding made out on the soil of each kind possessed by the holders. This of course resulted in an increase on holdings which

CHAP. III, C.. Land Revenue. Bettlement

Rep. § 64.

paid too little before, and 45 appeals wore preferred and decided by the Settlement Officer on the spot, but the people did not appear at all satisfied. Each sharer wanted to adopt the method which would benefit him most. In several of those appeals the Settlement ('ollector had to abandon the distinction of soils, except that between irrigated and unirrigated, as he found the soil entries very inaccurate. The greatest trouble was, however, exporienced in assessing the well-irrigated land. Many wells were not fully used during the Settlement period, and the area irrigated from them during the two harvests succeeding the announcement of revonues was greatly in excess of that recorded in the papers. In such cases the average area was determined from crop inspections. The best method, the Settlement Collector found, for distributing the water-rate was to fix lump sums on each well, calculated on the average area irrigated as by crop inspections. The dakhilkárs of Málor Kotla were, however, averse to this, though it was onforced in some of the appealed cases, where no other decision was acceptable; and if in the future a revision of the back be found necessary, more stress should be laid on this.

Revenue assignments in Måler Kotla. Settlement Rep. § 67. There are three kinds of revenue assignments in Maler Kotla:-

- (a) Those belonging to rolatives and collaterals of the chief, who are descendants of Nawah Jamal Khan.
- (b) Those belonging to other Pathans who are descendants of the followers of the founder of the State.
- (c) Petty assignments made by the Nawab, or any of the above-mentioned jágúrdárs, out of their villages, for the maintenance of institutions, rowards for service, charity, and other similar reasons.
- (d) The collaterals have by the existing custom been co-sharers of the State with the Nawáb, and if a Nawáb or collateral dies childless his share (in the case of the Nawáb, his private share) is divided among all the co-sharers according to their shares. Similarly, if any jágírdár of class (b) dies without heirs his share lapses to the descendants of Jamál Khón. Those jágírdárs had hitherto paid a contribution of 10 per cent. out of their incomes towards the administration of the State, and the cesses they levied from the cultivators were retained by them. Under the new settlement cesses amounting to 19 per cent. of the land revenue are credited to the State treasury throughout the State, and the contribution of 10 per cent. is maintained as before
- (b) Revenue assignments of the second class are hereditary, but in the event of the death of a jágirdár without heirs, the share lapses to the descendants of Jamál Khán. These jágirdárs paid hump sums as service commutation in varying amounts up to Rs. 57-2-8 per cent. on their incomes. In July 1891, they were put on the same footing as collaterals and now pay 10 per cent. of their revenue as contribution, in addition to cesses.

MALER KOTLA STATE.] Rights to Waste and to Trees and Wood. [PART A.

(c) The assignments of the third class have been made at different times and for various purposes. Some date from the time of the Emperors, others have been granted by the chiefs and jágírdárs of Máler Kotla. All these were enquired into, and brief particulars entered in registers, with the opinions of the Superintendents and Settlement Officers. Under the Commissioner's orders, assignments for institutions were maintained during their existence, those for services were maintained as long as the services are rendered or during the lifetime of the assignee; grants for charity or as favour were resumed in full, or released at half rates for limited terms only. No grant was recognised as perpetual, and grants made by jugirdans were struck off the register, as the State did not recognise them. The result of these orders was a reduction of such assignments from Rs. 16,023 to Rs. 10,261. The distribution of the existing demand for land revenue is:-

CHAP. 111, C. Land Revenue.

Settlement Rep. § 67.

					Rs.
Nawáb	•••	***	•	,,,	1,07,496
Collaterals	,				1,49,106
Other jágirdárs		111		***	35,375
Muáfis	•••			***	10,262
	1	Potal			3,02,239
	_			•••	-,,

In Maler Kotla dakhilkars have the right to retain the waste waste. in their possession, and have full rights of grazing and grass - cutting, as well as to cut brushwood and thorns and to lop branches Rep. § 73. over all the waste lands in their village. Such waste has been recorded as common village property.

They may not, however, break up waste without permission.

The question of rights to trees and wood was one of the most disputed ones both in Maler Kotla and Kalsia. The State and trees jayirdars claimed a share in all trees whether growing in cultivated "Set or waste lands of the village.

Rights to Settlement Rop. § 74.

No tree could be cut without permission, and permission could not be obtained without paying the underlings something. Thus when wood was most needed for agricultural implements or re-roofing houses, the agriculturists preferred buying it to all the vexations and extortions connected with cutting it on their own lands. This has now been decided as follows, and entries made in the Record of Rights accordingly.

In Maler Kotla dukhilkárs have the right to cut all trees growing in the village site, round wells, in cultivated fields and in the cultivated area generally, except shisham, pipal and birota trees. Shisham trees may be taken for agricultural implements and carts on permission. All trees of whatever kind specially planted, grown or tended, by dakhilkárs in groves, gardens or their cultivated lands, are the property of such dakhilkars.

MALER KOTLA STATE.] Rights of Succession of Dakhilkars [Part A.

CHAP. III, C. Land Revenue. The Nawab or janirair is entitled to take wood from the village waste on payment of half its market value and is entitled to half the price of all wood sold from the waste by permission.

Scitlement Rep. § 74. The Nawab or jagirdar is also entitled to take dry pipal and barota trees only and shisham trees not specially planted, grown or tended by cultivators.

To make this order clearer and to oncourage tree planting in pieces of village waste the Commissioner in January, 1892, directed that in villages where there is a patch of waste exceeding 300 kachcha bighas, the State or jágírdár will receive possession of one-third of such patch for the cultivation of trees, and shall have no further claim on that patch.

On smaller patches the claim of the State or jagirdar is fixed at 15 kachcha maunds of fuel per kachcha bigha and one beam of timber 12 feet in length for each village in which the aggregate of small patches of waste is not less than 100 kachcha bighas. If less than that area no beam will be due.

Rights of succession, Settlement Rep. § 75, The rights of succession in case of dakhilkars in Maler Kotla as decided by Mr. Robertson are:—

This (dakhilkir's) right is hereditary and any male heir lineally descended in the male line from any dakhilkir, if he be the nearest male heir of the last dakhilkir, can succeed to the status of dakhilkir in respect of the lands of such dakhilkir. In case there be no direct heirs in the male line, any collateral can succeed, provided he be descended from the same grandfather as the last dakhilkir or any previous dakhilkir who was in possession of the land as dakhilkir.

In case of failure of both direct and collateral heirs, the Nawab or jágirdár can arrange for the cultivation of such land, but it must be first offered for cultivation to the other dakhilkárs of the village.

Rights of alicnation. Settlement Rep. § 76. In Máler Ketla dakhilkár cultivators have no power to alienate their lands by sale, mortgage, or gift, without permission.

This is supplemented by Commissioner's order of 7th May 1890, by which transfers to agriculturists may generally be sanctioned unless there are special reasons against; transfers to the professional money-lending class to be disallowed.

Working of Settlement. In spite of the heavy demand, as compared with British Standards, there is no difficulty in collecting the revenue. Remissions have never been found necessary though suspensions have occasionally been granted.

Section D.-Miscellaneous Revenue.

Directly under the Nazim there is a Superintendent of Excise and Opium with a Dárogha under him.

Miscellaneons Revenue.

Country spirit is made in Maler Kotla by the ordinary still. The contract is leased by auction to the highest bidder.

Excise Department. Conntry

The retail contracts are sold by the Nazim who receives appli- spirit. cations for retail sale which he disposes of as he thinks fit.

There are 6 shops for retail sale in thana Panjgirain and 7 in tháná Sarand:—

Thinu Saraud

- 1. Kanganwal.
- 2. Jandyáli.
- 3. Balewal.
- 4. Dahliz Khurd. 5. Dhuler Kalán. 6. Binjoki Kalán.
- 7. Saraud.

Thána Panjgirdin.

- 1. Panigicáin.
- 2. Mithewal.

- 3. Kothóla. 4. Bhudán. 5. Ghannur Kalán.
 - Játi Mazra.

There is one in Måler Kotla town.

European liquor is sold by two license-holders in Maler Kotla town.

Poppy is cultivated to some extent in the State, and opium is imported under the British rules from Ajmer and Malwa. Tho contract for rend of opinin is sold by anction annually, the contractor being authorized to lease the contracts for retail sale.

Drogs.

The fellowing are the shops for retail sale of opium and drngs:-

Thána Saraud.

- 1. Kanganwál.
- 2. Robira.
- 3. Knp.
- 4. Jandyáli Khurd.
- 5. Phalnund Kalan.
- 6. Maherna Khurd.
- 7. Dhulor Kalán.
- 8. Bhaini Kalán.

Thona Panigiráin.

- 1. Panjgiráin.
- 2. Mithowal.
- 3. Khunl.
- 4. Chohána Khurd.
 5. Kothála.
 6. Bhúdán.
 7. Muhammadpur.
 8. Dugni.
 9. Badechha.
- 10. Chhung.
- 11. Ghanaue Kalán.
- 12. Lachchho Baddi.

In Maler Kotla town there are two shops.

Sometimes opium and drug licenses are sold together, but they are never sold jointly with those for the yend of country spirit.

The incomo to the State from excise and opium averages Rs. 16,000 a year.

The stamp office is in charge of the Bakhshi under whose supervision the values of the stamps are impressed on the printed

Stamps,

Malbr Kotla State.] Stamps, Registration and Income-Taw. [Part A.

III, D.

form. No distinction is made between judicial and non-judicial stamps. The values of the stamps in use are:—

Miscellaneous Revenue-

Annas 1, 2, 4, 8, and Rs. 1, 2, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60 70, 80, 90, and 100.

Stumps.

The stamp sheets are printed in a private press at Maler Kotla, but the value of the stamp is not printed, but impressed by the state Bakhshf. Stamps are only sold at the State treasury. The British Stamp Act and the Court-fees Act are in force in their entirety in the State.

The average income from stamps per annum is Rs. 13,000.

Registration.

The Indian Registration Act is enforced without modification. The Názim is Registrar and is posted at Máler Kotla. The Tahsíldárs are Sub-Registrars in their own Tahsíls.

		Amount.	
		_	Rr.
1900-01	•••	1	281
1901-02	•••		222
1902-03	***	1	808
1903-04	•••	••• [269
	Average	[268

The income from registration for the years 1900-01 to 1903-04 are shown in the margin.

The Nazim is in charge of Income-Tax Assessments, All incomes from Rs. 100 upwards are liable to be taxed. The income during the years 1900-01 to 1903-04 is shown below:—

		Incomes Be	Low Re. 500.	Incomes bet And Re			
Year.		Number of	Amount paid.	Number of assesses.	Amount paid,	Total amount,	
1900-01			Rs. 410	Rs. 1,714	Rs. 18	Rs. 808	Rs. 2,022
1901-02	***	•••	422	1,808	18	808	2,118
1902-08		***	448	1,792	18	308	2,100
1903-04		•••	456	1,881	18	808	2,130

No income-tax was paid by the State officials till the year 1904-05. In that year the collections amounted to Rs. 5,300, more than double the former collections. The rate charged on all incomes is $2\frac{1}{3}$ per cent.

Local Cesses.

At Scitlement the total demand was first assessed, and then divided as under: -

				Rs.	2.	p.	
Laud Revenue	141		1	84	0	0	per cent.
Local Rate	•••	***	***	10	в	.8	, ((
. Patwári Cess	***	•••		. 3	9	4	د رو
Lambardári Cess		111	****	5	0	0	"

MALER KOTLA STATE.] Local and Municipal Government. [PART A.

The not results were	:-						CHAP. III, E.
Land Revenue Cesses	•••	***		Rs 3,02,238 57,569		Ô	Local and Municipal Government
	Total	•••		3,59,808	Ô	0	Local Cesses.
'he cesses in 1904-0	5-were n	s follo	-: 8WC	-			•
				Rs.	B.	р.	
Local Rate		***	•••	31,209	8		
Patwari Fund		•••	•••	10,901	1	4	
Lambardárí Fund	•••	•••	•••	15,009	0	0	
	Tota	1	•••	57,179	10	2	
		-					

Schools, Hospitals, and Roads are maintained from the local rate.

Miscellanous revenue to the amount of Rs. 1,000 is collected Miscellaneous from the State Birs and gardens. The Mint, which is let out on contract, yields an average revenue of Rs. 600 a year. The State Rupee, formerly worth annas 12, is now worth only annas 8 in British currency. The Rupee is the only coin minted. Other miscellanous revenue amounts to Rs 3,000.

The State gets an annual income of Rs. 30,000 from the Ludhiána-Dhurí-Jakhal Railway, in which it is interested to the extent of eight lakhs. The income is, however, rapidly increasing.

The total income of the State from all sources except actroi is about Rs. 4,40,000. This includes Its. 1,70,000 enjoyed by Jagirdárs and Muatidáis.

Section E.-Local and Municipal Government.

The State has no District or Local Board. There are, however, three Municipalities constituted in 1905, namely, Maler Kotla, Killa Rahmatgarh, and Jamalpura. The two latter are large villages near Máler Kotla, and are controlled by the same Committee.

Though these places have only been lately constituted Municipalities, octroi has been collected for many years, and no other tax has yet been imposed. The Nazim is President of the Municipal Committee, which consists of 20 members, all nominated by the

The average income from octroi for the years 1900-01 to 1903-04 was Rs. 23,960. This gives an incidence of taxation of one rupee a head of the population. All the police in the State with the sanitation and vaccination staffs are paid from Municipal

Army.

Funds. The octroi staff consists of a Superintendent with a munsarim and several subordinates. They have charge of the three Municipalities.

				Re.
Octroi Establis	hmen	ŧ	**	2,789
Polica		••	٠	14,203
Sanitation and	Vacci	ination	***	3,214
Paving Roads		***	•••	4.088
Miscellenous	•••	•••		1,631
			_	

Total

The expenditure for the year 1903 is shown in the margin. The income of that year was Rs. 26,805.

Section F.—Public Works.

25,955

The Public Works Department is under the Home Minister. and is in charge of a Superintendent. For the State Roads there is a sub-overseer and a darogha, and for the Buildings, a sub-overseer, draughtsman, and two mistres. The expenditure on roads is paid from the Local Rate, but the buildings are constructed from State Funds.

Section G.—Army.

The Maler Kotla State Forces comprise the Imperial Service Sappers and Miners, Irregular Cavalry and Artillery with the Military Police.

Imperial Cervice Sappers and Miners.

The Imperial Service Suppers were raised in June 1894, and are under the Officer Commanding the State Forces. The Corps is maintained at a strength of 177, including officers and men; and it is proposed to raise a body of mounted Sappers to be attached to it. There is a well-equipped band of 44 men under an experienced European Bandmaster.

Tirah expedi-

tiou.

During the comparatively short time of its existence the Maler Kotla Imperial Service Sappers have had a notable record of good service in the field, inasmuch as they have been twice on active service. The Tirah Expedition of 1897-98 was the first occasion on which they were engaged. They did much useful work in the snows of the winter of that year in the way of making bridges, roads, and trenches. While at work, they had several engagements with the enemy. The services rendered by the body during the campaign were acknowledged in an appreciative letter by the Government of India to the Ruling Chief; and, in recognition thereof, its Commandding Officer received the honorary title of Bahadur.

China.

The second occasion on which the corps went on active service was the China Expedition of 1900. It remained in China nearly a year. On its return, the Commanding Officer was made a Companion of the Indian Empire, and the Superintendent of the State, the Nawab of Loharu, a Knight of the same order,

It is to be noted that the Maler Kotla Imperial Service Sappers is the only body among the Imperial Service Troops of the Punjab that has been twice on active service. Its efficiency is recognized on all hands. The cantonments lie to the west of Kila Rahmatgarh.

CHAP. Ш. Н. Police and

The State Cavalry is an irregular body of troops, consisting or 50 men and officers, all told. It is well trained and is mainly used as an escort to His Highness tho Nawab, and the Regent.

Caralry.

The State Artillery comprises 35 men and officers with 9 guns, two of which only are serviceable. The guns are used for firing salutes on ceremonial occasion.

Artillery.

There are three companies of Military Police, each company being composed of 76 men and officers. The full strength is 231 Police, men. Only one company is at Healquarters at one time, the others being allowed to stay at their homes. Each man must do three months training a yoar, but can be called to attend at any time. They are mainly used as guards at the residence of the Nawab and have nothing to do with the Civil Police.

Section H.—Police and Jails.

Police.

The Superintendent of Police is subordinate to the Home Minister in all matters except drill and discipline, in which he is subordinate to the Officer Commanding the State forces. The force consists of an Inspector, a Court Inspector, 3 Sub-Inspectors, 3 first 3 second, and 11 third grade Sorgeants, a tracker, a female searcher. and 82 constables with 7 mounted constables, giving a total of 113 Men are sent to attend the Training School at Phillaur. The police are paid from Municipal Funds. In addition to the regular police, there are 90 chaukidars in the villages, each paid Rs. 4 a month out of the chaukidara fund There are three Thanis, Maler Kotla, Panjgiráin, and araud. There is a cattle-pound at each Thana.

The Jail at Malor Kotla contains accommodation for 50 male and 20 fomalo prisoners, but the convicts never approach that number.

It is under the control of the Chief Judgo and in charge of the Medical Officer of the State as Superintendent. He has under him a Jailor and an Assistant Jailor.

All prisonors, both civil and criminal, including those undergoing life sentences are confined in the Jail. Prisoners under-- going trial are also detained in it.

Darris, chiks, and shoes are manufactured in the Jail. annual income amounts to Rs. 6,524, while the expenditure is Rs. 8,723.

CHAP. III, I.

Section I.—Education and Literacy.

Education and Literacy. Literacy.

The percentage of literate persons amongst Hindús, Sikhs, Jains, and Muhammadans at the 47 per cent Hindus ... Sikhs 39 ... last census is shewn in the margin. ••• ... 185 Jains It will be observed that the percent-... 18 Muhammadans ... 12 8.0 ago is by far the highest amongst the Jains and lowest amongst the Muhammadans. The following table shows the number of males and females who were recorded as literate at the last census:-

	D	etail			•	Number	Per cent.
Mules	 			•••		2,900	6.9
Females	 	•••				82	•2
		,	Cotal			2,982	8.8

Schools.

The only school in the State is the Angle-Vernacular Diamond Jubileo High School at Maler Kotla, which has a staff of 11, including a head-master, second and third masters, a head maulavi and second oriental teacher. Each mosque in the town has a maktab attached to it, and there are also 4 or 5 pathshalas. These, however, are not inspected or controlled in any way.

Of the 7 schools established by Nawab Ibraham Ali Khan, those at Sherwani Kot, Panjgirain and Khurd lasted until 1903, when they were closed.

There are about 200 pupils in the High School English, Arabic, and Persian are taught.

Maktabs.

There are 141 boys and 53 girls attending the maktabs of Máler Kotla. Both Persian and Arabic are taught with a little Arithmetic in some of them.

Páthshálas.

In the Páthshálas, Hindí, Shástri and Arithmetic are taught. There is one where girls only are educated. It is called the Arya Kanya Páthshálá. At present 25 girls attend it. They are taught cooking, sewing, and embroidery besides reading and writing.

Section J.-Medical.

Medical Staff.

The Medical Department of the State is under the control of the Homo Ministor and consists of:—

- (1) A Civil Assistant Surgeon who is State Medical Officer and holds charge of the Civil Hospital at Sadr.
- (2) A Hospital Assistant who is in charge of the Sadr Hospital under the State Medical Officer.

MALER KOTLA STATE.] Medicol-Vaccination and Sanitation. [PART A.

- A Hospital Assistant who is in charge of the Military Hospital.
 - CHAP. Medical.
- (4) A Hospital Assistant in charge of the Hospital at l'anjguáin.

The Stuff of the Sudr hospital comprises the State Medical Sadr Hospita, Officor, an Hospital Assistant, a clerk, a compounder and a dresser with other necessary subordinates.

Out-door patients averaged during the first quarter of 1904. 148 a day. For in-door patients the average daily attendance in the same period was 3.2; while 250 surgical operations were performed besides reports on medico-logal casos and post-mortems examination.

Besides the Civil Hospital at Müler Kotla there is a private par. dispensary (Dar-ul-shafa) for the Nawab and his family in charge of a hakim.

Several baids, jarrahs, and hakims practice privately in tho Hakims or town and villages. During an outbreak of plugue, cholora, or the Baids. like, the State retains temporary paid hakims and boids for the benefit of the public.

There is a Hosnital Assistant and a compounder both at the Military and the Panjgirain Hospitals. The total number of Panjgirain patients, out-door and in-door, at the Military Hospital during the Hospitals. first quarter of 1904 was 439. The Panjgiram Hospital was only opened in December 1905.

Military and

There is a Superintendent in charge of the Vaccination and Sanitation work. He is not an Hospital Assistant but is under the and Sanitacontrol of the State Medical Officer. Under him there are two vaccinators with a chaprássi. The number of vaccinations done during 1902-03 was 1,158. The people as a rule submit to vaceination of their children with a little porsnasion; but some classes, such as the Banias, etc., still object to it. For sanitation work the Superintendent has under him 2 daroghás, 2 jamadárs, 16 bhistis, and 28 sweepers. These are only employed in Maler Kotla town.

The eleanliness of the surroundings of villages and their streets is occasionally inspected by the Polico, as well as by the medical. sanitation, and vaccination staffs. The people are directed to remove accumulations of refuse.

The expenditure on vaccination and sanitation is mot from Municipal Funds; while the Medical Department is maintained from the Local Rate. Medical Expenditure averages Rs. 7,000 a year. All the hospitals are free.

Vaccination

CHAPTER IV-PLACES OF INTEREST.

Places of miles south of Ludhiána in north latitude 30°31' and cast longitude interest.

Máler Kotla is the only town in the State. It is situated 28 miles south of Ludhiána in north latitude 30°31' and cast longitude 75°59'. The population at the census of 1901 was 21,122.

The town is naturally divided into the two parts of Miler and Kotla, the latter of which is walled These parts have lately been united by the construction of the new Moti Bazár.

History.

Sadr-ud-Dín, the foundor of the Kotla family, settled at Bhumsi, a village which lay on a tributary of the Sutlej This tributary, though now non-existent, is still traceable, its course being marked by the torrent which runs between Máler and Kotla during heavy rains. The population of Bhumsi rapidly increased and a new town was founded by him at Máler in 1466. It quickly became so large as to include the old village of Bhumsi within its boundaries. It remained the headquarters of the State till Bayazíd Khán, the fifth in descent from the Sadr-ud-Dín, founded Kotla in 1656. The name of Kotla is said to be derived from the ko' or wall which was built round the town.

The houses of the ruling family are situated in the Kotlu part of the town. A large Díwán-Khána (audience-hall) was built there by Nawáb Sikandar Ali Khán. The High School is near the Delhi Gate.

Shrive of Sair-ud-Din In the Maler part of the town is situated the Mausoleum of Sheikh Sadr-ud-Dín Every Thursday, a fair is held at the shrine when offerings are made in the shape of money, jewellery, and grain. On the first Thursday of every lunar month, the fair is much larger and more important, thousands of people attending. It is strange that these fairs are mostly attended by Hindús, though Sadr-ud-Dín was a Muhammadan Saint.

The Moti Bazar.

A new bázar, connecting Máler and Kotla, was made in 1904-05 in accordance with plans approved by the Regent. It is called the Moti Bázar and is one of the landsomest in the Punjab. All the shops are two-storied, made of red brick, and of a uniform design. The street is wide enough to allow four Courts to pass at one time and it is lit by lamps attached to iron-polos in the middle of the street. The whole effect is excellent.

Grain-Market. A new and large grain-market, the Ahmad Ganj, named after the Regent has also been recently constructed. It adjoins the Moti Bázar. The parade-ground and cantonments lie outside the city. The Railway Station, constructed on plans approved by the State, is about a mile south of Kotla.

Municipal Committee.

Maler Kotla, Killa Rahmatgarh, and Jamalpura were constituted Municipalities in December 1905. They have the same Committee, the working of which has been described in Section E of Chapter III.

PART A.

Killa Rahmatgarh lies about a mile to the south-east of Maler CHAP. IV. Kotla and has a population of 1,418 souls. It was founded by Rahmat Ali Khan early in the 19th century. Most of the Offices and Comits of the State are situated in Rahmatgarh and a Post Office has also been opened there.

Places of interest. Killa Rabmatgerh.

Jamálpúra is a large villago of 2,079 souls near Máler Kotla. It was built by Jamal Khan about the end of the 15th century and contains the State Jail. It has lately been constituted a Municipality along with Maler Kotla.

Jamálpúra,

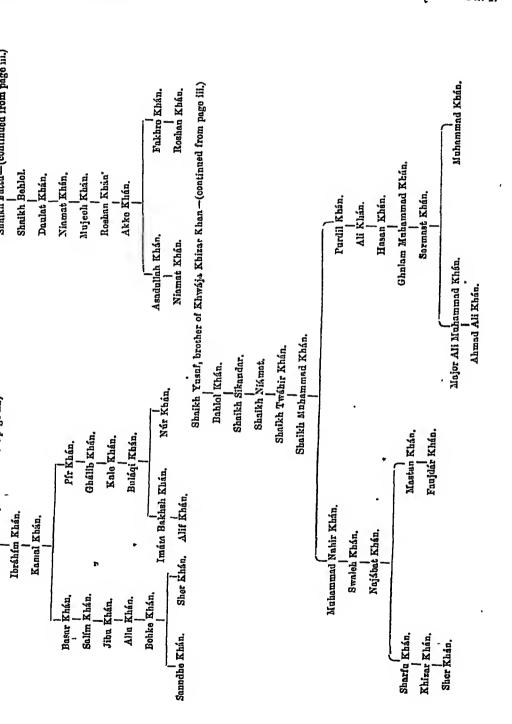
APPENDIX I.

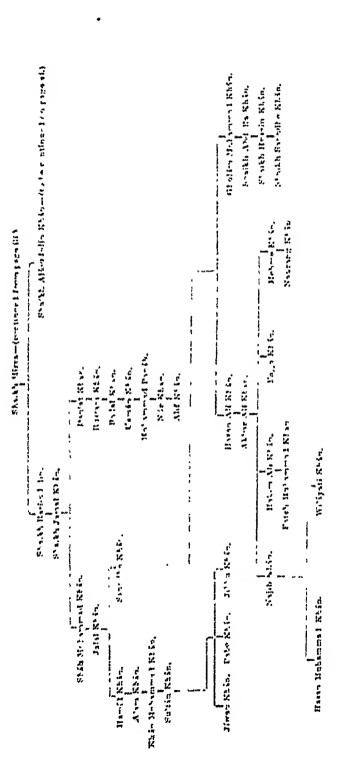
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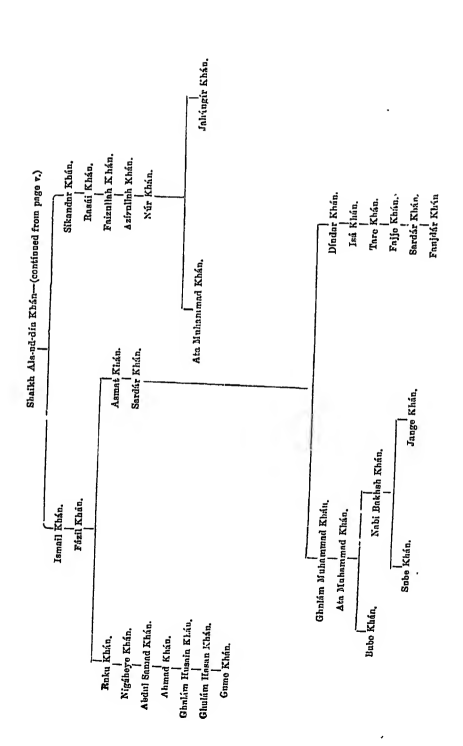
GENEALOGY OF THE MALER KOTLA FAMILY.

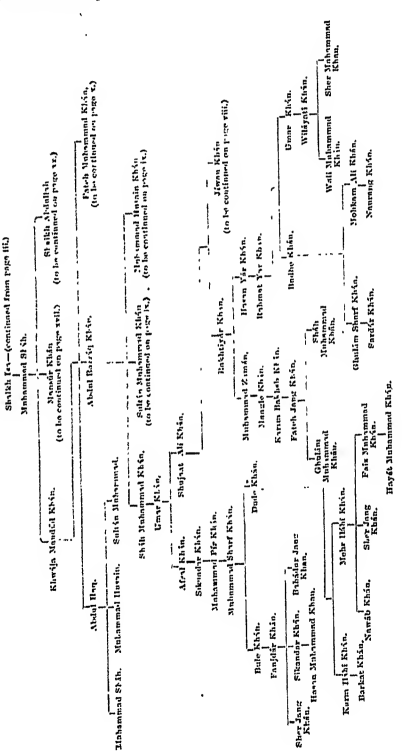
Jamál-ud-dín Hassain, Shah Muiss-ud-din Shah Hassain. Shaikh Sadr-nd-din, Sadr-i-Jahán, (to be continued on page III.) Sbaikh Ahmad Zinda Pfr. Shaikh Ahmad Qabul. Shaikh Sulaimán Dána. Shaikh Múss. ! Ahmad Jawanmard. Shaikh Malik Qattal. Shaikh Mahmad. Shaikh Ali Shahbáz. Sbaikh Ibrahim. Mabmid Zai, GENEALOGY OF THE MALER KOTLA FAMILY. APPENDIX I. Ghilz'si. Bahram. BHANSAIB. Táj Murassa Bogam, (daughter). Snitan Bablol Lodi. Ibrahím Lodi. Malik Kála. Umar Khel. Shaha Khel. Ahmad Khel. Sayanre, Bahram. Parange. laháq. Shab Jaki-nd-din, founder of the Ghor Dynasty. Jalál Khán. Nizam Khan. brahfm Khan.

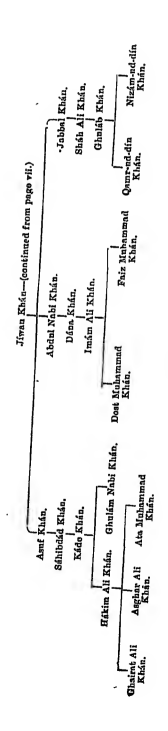


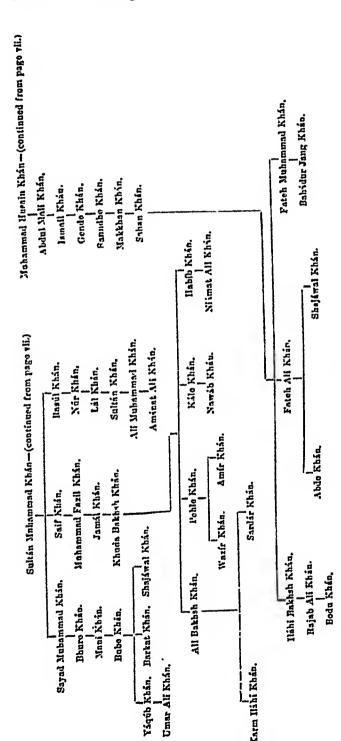




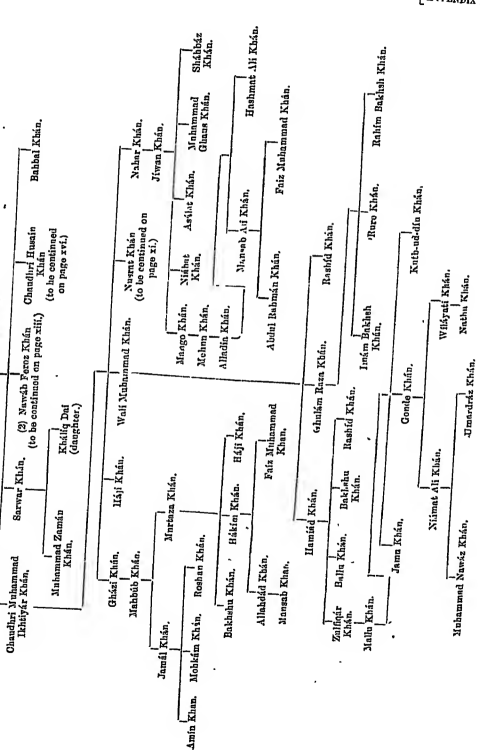


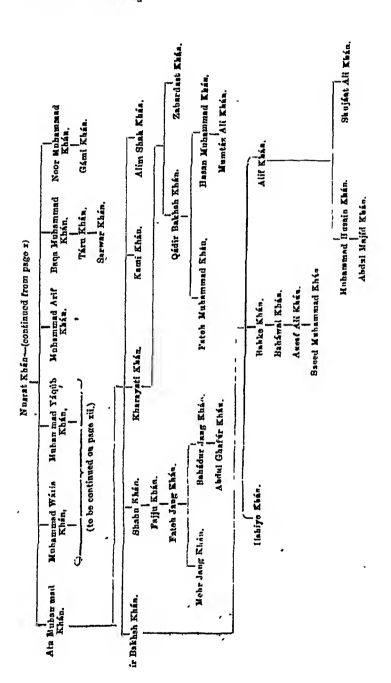


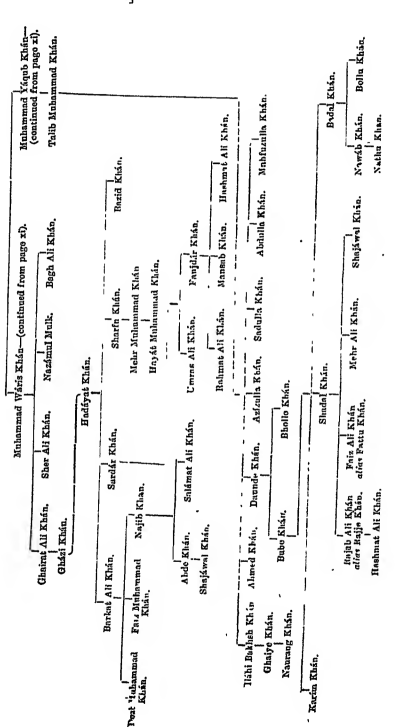


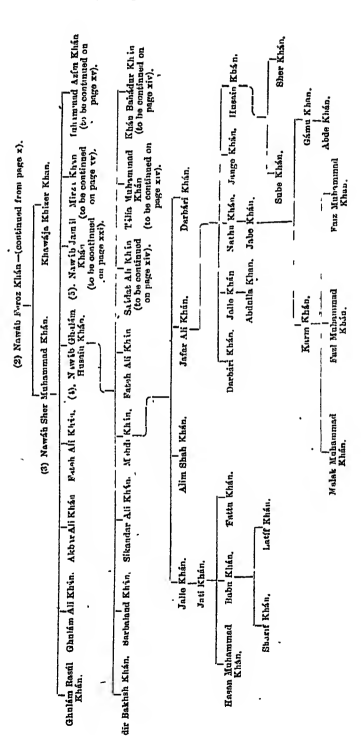


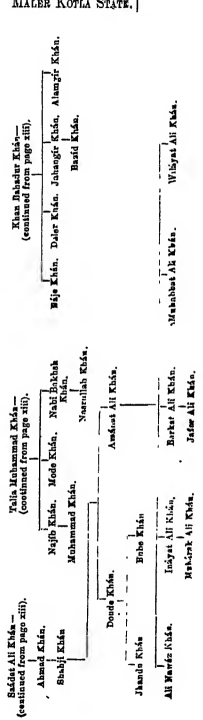
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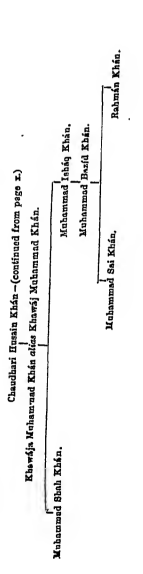


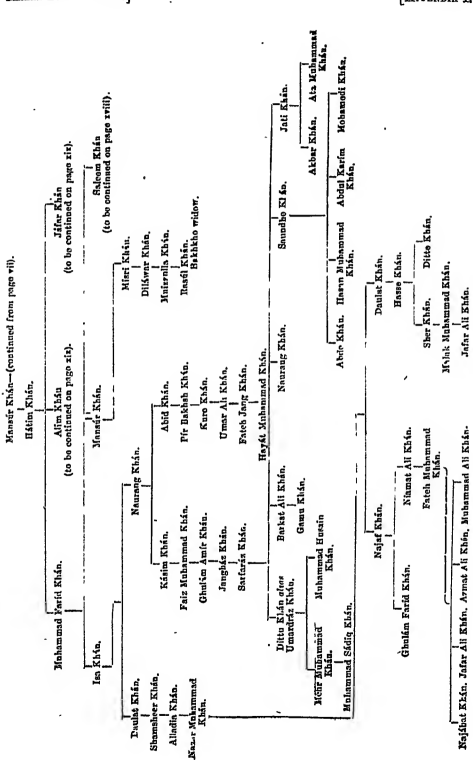


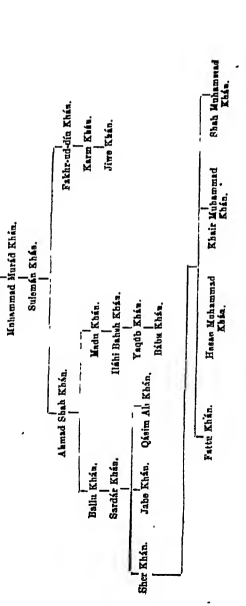


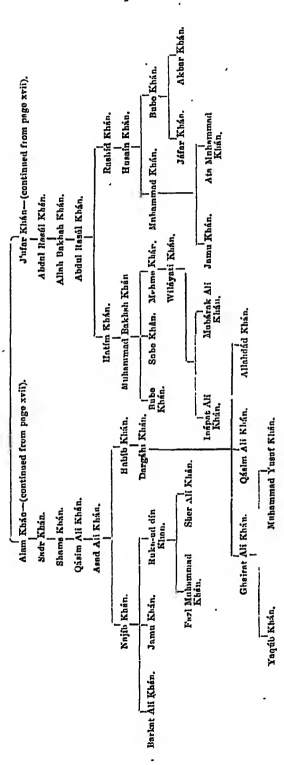


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	Feroze Khan.	. Faujdár Ebán.	Khin.	Sardfe Khán.				Noor Muhammad Kufn.
Ghoism Nabi Khán. Dost Muhammad Kbí		Rahmati Khau.	Qásim Ali Khán. Alládad Kbán.	i Khśa. Kbán.	Ahmed Br	Ahmed Bukhah Khán.		Rubemmad Bukbeb Khán.
srl-ul-Rahmán Abdul Rahmán Habíb-ul-Rahmás Khán.	Robmán Habíb-ul bán.	1. Rahmán ián.				Ali Sher Ahab.	Newsb Kbsn.	Abdulla Kham.
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CHAP. III, H. Police and

Labour.

Prisoners sentenced to less than 2 years' imprisonment are employed on extra-mural labour, under proper escort, while those with longer terms work inside the jail. The former are employed in the workshops, on public buildings and canal excavations near Bahawalpur or as pinkhn coolies in the State offices in summer, and payment is made to the Jail Department at the rate of Rs. 5 a month for each prisoner. Such prisoners are not allowed to remain outside the jail at night except when a large gang is sent to a distant place under suitable escort. Prisoners working inside the Jail are employed on manufactures, such as paper, carpets or quilins (of wool, cotton or ak), country cloth, towels, dotahis, chairs, newor, fans, mattresses, shoes, cuils, daris, khes, ropes and strings, baskets, munj-thread, &c. Unskilled convicts are employed on rough labour, such as cooking, plastering the jail wards and streets with mud, drawing water, grinding corn, &c. In 1904 experiments in making rugs and carpets of ak floss were successfully carried out and the manufacture is yielding good results. A cheap kind of country paper has also been successfully made from paridy-stalks. The manufacture of woollen blankets for the prisoners' use has been started and is expected to prove useful. The Jail manufactures are disposed of in the jail, or are sent to the sahsildars to be sold locally. Seventy-six per cent. of the prisoners were employed in 1903-04, 24 per cent being unemployed owing to sickness, &c. The health of the prisoners is generally satisfactory; of 1,976 cases treated in the hospital in 1903-04, only 41 patients died. The jail hospital is visited daily by the State Medical Officer or by the Assistant Surgeon of the Civil Hospital.

Jail gardens,

A garden surrounds the jail and is kept up by convict labour; the income, which in 1903-04 was Rs. 1,112, is oredited to jail receipts.

The following table gives the income and expenditure of the Expenditure. jail for the 10 years ending with 1903:-

•	Ye	ır.		Number of prisoners.	Income.	Expenditure
1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	 		 	955 1,221 898 865 1,414 1,134 1,618 1,101 1,169 1,489	10,037 9,396 11,876 9,049 6,694 8,967 11,831 19,598 20,732 20,908	22,563 25,253 31,019 31,972 28,930 28,710 38,637 30,803 29,542 34,975

All the Members of Council, the Medical Officer and Distriot Judge, Bahawalpur, are ex-officio Jail inspectors.

CHAP. III, I. Education and Literacy. treatises in Arabic on various subjects towards the close of the 13th century Hijra. But, though born in Baháwalpur, he received his education at Tonk and in Arabia and passed the greater part of his life at Tonk where he wrote his works. Hence he is called the Baháwalpuri-Tonki Musamiif (author). Baháwalpur has also produced poets who have written verses and káfís in the local dialects. Some of these are:—(1) Saifal Sháh, who flourished in the reign of Nawáb Muhammad Baháwal Khán III, and wrote a book of interesting ballads and káfís, which is called the Naifal. (2) Sayyid Míran Shah of Baháwalpur also wrote káfís. His poems are printed and are widely recited. (3) Khwája Ghulám Faríd, the late saijáda-nashín of Cháchrán, wrote eloquent káfís, which are very popular both in the Ubha and the Lamma as well as in the Multán, Muzaffargarh and Dera Ghází Khán Districts and in Sindh. They are recited at meetings of the Sufís.

Scripts.

Urdu is used generally by educated people and works composed in the local dialects, such as the Sih-harfis, &c., are also written in the Urdu character. In short, Muhammadans, whether they use the Urdu language or a local dialect, such as Sindhí. Baháwalpurí or Jatkí, generally write in Urdu characters. Kirárs mainly use the following scripts:—1) the Sirí-de Akhkhar, and its varied form called Sidhu, (also known as the Kahrori Akhkhur). This script is used by sahúkárs or money-lenders. (2) the Shikarpuri or Sindhi Akhkhar, usually used by Sinohi Aroras, who are now becoming influential in the State. (4) the Satatnin or Multani, which is more especially used by the Khatri and Kirárs of the Ubha. (5) the Marwari or Bhabii ikhkhar, generally used by the Bhabras in the State. (6) the Shástarí Akhkhar, which is used by Brahmans and Hindu goldsmiths. (7) the Gujrátí Akhkhar, which is used by natives of Shikarpur settled in the State and by Kirárs who trade with Bombay, Karáchi or Guzarat. (8) Gwmukhi, used by Sikhs and by the pujáris of the dharamsilis and Hindu temples, is tending to spread in the State. Some of the women of Kirár families also know Gurmukhi. (9) Lande, used by Punjab traders living in the State. (10) Nágri or butti (naked) shasturi, used by the Kirárs of the Ubha. (11) Takri, a character used in villages of the Ubha. It is so rude and unmethodical that a Kirár on seeing counterfeit accounts will say, tákrí band ghin dyd hr. 'he has kept accounts in takri'. Besides these there are very many kinds of Karakki used in various parts of the State, and it is commonly said that the Kurakki changes every twelve miles. It would be no exaggeration to say that in Bahawalpur a different script is used in every village. The Karakki used in one village can only be understood by its inhabitants and oven they are often puzzled by their own writing. The courts consequently experience much difficulty in scrutinizing the Kirárs' bahís or account books. Some forms of the Karakki used in villages are so very vague and illegible that the word mahman (month), for instance, will

CHAP. III. I. Education and Literacy Educational

institutions.

Society School at Baháwalpur) and 35 Primary Schools. Seven Middle Schools are located at Bahá walpur, two Khánpur, Minchinábád. Ahmadpur East, Khanpur and Rahimyar Khan. Early in 1906 two new Middle schools were opened at Allahabad and Ahmadpur Lamma. There are also seven Theological Arabic Schools, at Bahawalpur. Ahmadpur, Cháchrán, Khairpur, Qáimpur, Chishtán, and Phogán. They were formerly maintained by the Tasrifot department, but in 1900 their expenditure was included in the State educational budget. The head teacher of the Baháwalpur Theological Sepand is also Inspector of Theological schools, all of which he visits once a The curriculum of these schools consists of the study of the Hadis (traditions of the Prophet), the commentaries (Tafsir), Theology (Diniyat) and grammar (*arf-o-nahv). Religious education is also imparted by the mullos in many of the mosques throughout the State, but it is generally of an inferior description.

Income, expanditure, ships.

The following statement gives the total educational expendiand scholar ture, the number of scholars under instruction in the various departments, the amount of scholarships awarded and the income realized from fees for the year 1904-05:

Depart	ment	Scho	lars,	Total,	Total, Scholar-Expenditure,		Income from Fees.
College High School Middle Primary Theological	100 010 110 144 516	 Hindus. 8 22 496 269	Muhamma- dans. 1 10 520 836 164	9 82 1,016 1,105 164	} 927 363 1,187	6,280 11,135 6,1 3 2,653	309 1,220

The total annual budget provision for 1904-05 for education was Rs. 33,248, which included the annual grants-in-aid of Rs. 1,200 to the Church Missionary Society School and an equal grant to the Punjab University. No fees are levied from scholars in Primary and Theological Schools, and the rates of fees charged for attending Middle schools, the High School and the College are very low.

Establish. ment.

The Education department is under the Mushir-i-Tamirát as Honorary Director of Public Instruction. There is also under him an Inspector of Schools, who visits Primary and Middle schools three times a year. The aided Mission School of Baháwalpur is also open to his inspection. With a view to improving the efficiency of the College and High School departments Colonel Grey, Superintendent, arranged with the Director of Public Instruction, Punjab, for the inspection by the Inspector of Schools. Multan Circle, who accordingly visits both of these departments yearly.

Educational grants.

Since 1882 the State has given an annual grant of Rs. 1,200 to the Punjab University. In 1870 and 1873 it also subscribed Rs. 10,000 and Rs. 25,000, respectively, for the erection of the Senate Hall. In 1886 it contributed Rs. 25,000 to the CHAP. III, J. Section J.—Medical.

Medical
Formation of
Medical Department.

Before 1867 there were no hospitals, and the sick were attended by private yunani physicians. A regular Medical Department was organised in 1867 and placed under Dr. Deane, the first Medical Adviser to the State, who was also put in charge of sanitation, vaccination and jails. This department is now under the charge of a native medical officer, subject to the control of the Mushir-1-Ala. There are two hospitals in Baháwalpur town and six outlying dispensaries.

Baháwaipur Civil Hospital

The Civil Hospital at Baháwalpur was established in 1867. It has an out-door dispensary, consulting and operation rooms, and accommodation for thirty-six in-door patients, all in karkeká buildings. There are also a store-room in which medicines are kept for supplying the outlying dispensaries, and quarters for the staff. It is in charge of an Assistant Surgeon, assisted by 2 compounders, a dresser and three medical pupils. The establishment also includes two ward coolies, two cooks, a water-carrier and a sweeper. The total number of patients treated at this hospital during 1903-04 was: males 13,801, females 3,807, and children 5,652, or 22,260 in all (21,982 out-patients and 278 in-patients).

Female Jubilee Hospital.

The Female Jubilee Hospital at Baháwalpur was opened in 1898, in commemoration of the Jubilee of Queen Victoria. Attached to it are a consulting room, an out-door dispensary, a depôt, an operation room, accommodation for ten in-door patients and quarters for a Lady Doctor and for two midwives. The establishment consists of a Lady Doctor trained in England, a compounder, two dáis, a chaprási, a cook, a water-carrier and a sweeper. The average daily attendance in 1903-04 was—

| In-door, | Out-door, | Females | Children | Females | Children | 28:33 | 16:53

Outlying Dispensaries.

The Ahmadpur dispensary, founded in 1868, consists of an outdoor dispensary, consulting room, operating room, lunatic ward, kitchen and quarters for the Hospital Assistant and menials. It also contains thirteen rooms, nine for male and four for female The establishment consists of a Hospital in-door patients. Assistant, a compounder, a vaccinator, a dresser, a cook, a watercarrier and a sweeper. The total number of patients treated during 1903-04 was 23,409 (out-door patients 23,160, indoor 249). The Khanpur dispensary, established in 1869, contains a vaccinating room, a consulting room, a depôt, an operating room, a pust-mortem room, a lunatic ward, quarters for the Assistant Surgeon and menials. It has also nine rooms, seven for male and two for female in-door patients. The establishment only differs from that of the Ahmadpur dispensary in that there is an Assistant Surgeon instead of a Hospital Assistant. The total number of patients treated in this dispensary during 1903-04 was 24,655 (in-patients 463, out-patients 24,192),

Medical. Voccioation.

villages, for which they receive an extra allowance of Rs. 5 per month, In addition five temporary vaccinators and two Superintendents are employed on vaccination in the cold weather. The cost of vaccination for 1908-4 amounted to-

•					Rs.	a.	p.
Establishment	•••		441		1,353	1	7
Travelling allow	ance	•••	***		421	11	4
Contingencies	•••	•••	•••	•••	18	9	0
		Total	•••		1,793	5	11

For further statistics see Table 54. Part B.

Total expen-Medical Department,

The total expenditure of the Medical Department for 1903-04, diture of the was Rs. 28,769-6-6 (including the cost of vaccination and of the Daulatkhána and cantonment dispensaries).

Nomber of performed in 1903-04.

The following list gives particulars of the number of major operations operations performed during the year 1903-04 in the hospitals and dispensaries of the State:-

Nature of o	perations		Number.	Cured.	Bolieved.	Discharged.	Died.	Remaining.
Eye operations. Resical calculi by L Ditto L Tumours Phymosie Aspites Amputations Glands removed Molignant ulcers Fistolas Sinoses Imperforated anne Polypus nasi Pilee Necrosis Deries of booes Gonorrhœol striotur Hornia Deep abscesses Foreign bodies remonatural labour Fractores Dislocatioos	ithotrity	101 111 111 111 111 111 111 111 111 111	88 23 16 34 42 8 42 8 42 18 18 16 18 18 17 5 2 8 45	29 21 15 27 4 20 7 4 30 7 4 14 21 5 15 8 21 14 20 14 20 15 15 15 15 15 15 15 15 15 15 15 15 15	3 5 20 2 4 1 8 2 2 1 2	1 1 1	2 1 1 1	1
Stiff joiot ·			1	1	7		***	***
liscellaneons	,		5	5		***		
T	otal		416	859	48	4	7	8

The Sanitary Department has charge of the conservancy of Baháwalpur, and of the towns where municipalities exist. is an Inspector in charge of conservancy who also supervises the

CHAPTER IV-PLACES OF INTEREST.

ARMADPOR LAMNA.

Places of interest.

Ahmadpur Lamma (28° 18' N., and 70° 7' E.), lies 4 miles north-west of Sadiqabad Station on the North-Western Railway, and about 15 miles south of the Indus. It lies in the Khunpur Nizamat and is the head-quarters of Ahmadpur Lamma Tahsil. The town is important because of its trade. It was built by Ahmad Khán, 5th in descent from Kehr, and named after him. In 1806 A.D. his son, Oádir Bakhsh Khán, waged war against Nawáb Baháwal Khán II, who sent a large force under Fatch Muhammad Ghorí against him. After some bloodshed, Qádir Bakhsh was taken prisoner and Ahmadpur Lamma with about 60 villages annexed to Bahawalpur. The town is built of pakká brick houses. The main bázár is metalled and has a flat roof of sarkaná throughout. The town was once protected by walls which are now in ruins. The water-supply is obtained in winter from wells sunk within and without the town, and in summer from the Abmadwah Canal which was excavated by Ahmad Khán and runs just under the old wall. The chief buildings of interest are the Jama mosque, the Fort, Ramzan Khan's mosque and the Tarkhánánwáli mosque. The first named was built by Ahmad Khán and repaired by Bahár Khan Khás-Khelí in the time of Muhammad Bahawal Khan III, and again recently by the present Nawah at his own expense. To it is attached a private Arabic theological school under a native Arabic scholar. Close to the town is a mud fort, which formerly had a pakká outer wall. The largest fort in the State, after Derawar, it is now halfruined. The Police Station is inside it. The outer walls were pulled down in 1868. The old bungalow over the main gateway serves as a rest-house. Ramzán Khán's and the Tarkánánwáli mosques are built of pakká brick. The dharamsála of Bába Nának, and the Marhí Kalán are well-known Hindu places of worship. The town also contains two shrines, that of Bisharat Alí Shah, a pakká building, and that of Khákí Sháh, which is a mere takia, where people gather to indulge in bhang drinking. The climate of Ahmadpur is on the whole healthy, in spite of the uncleanly appearance of some of its quarters. Two gardens exist near the town. That of Fateh Alí Khán, originally a State garden when Ahmadpur was a principality, was sold to the Bhatias. The other, that of Maulavi Ghiyas-ud-Din, is in a flourishing condition. The principal institutions in the town are the primary school, thana, Munsiff's Court, Post Office, Sarái, Municipal Office, and a Dak Bungalow. The Municipality consists of 8 nominated members, 4 Hindus and 4 Muhammadans, with the Tahsildar as President. The native physician, employed by the Municipal Committee, and the school master are ex-officio members. The income for the last 10 years is

Places of interest.

Public in-

etitutions.

northern the Háthián-wálí. The Juma mosque was built on a platform close to the Chauk by Nawáb Baháwal Khan H. The date of its construction is found in the verse engraved on the gateway. No less than 82 private gardens lie in and about the town. Ahmadpur has an Anglo-Vernacular Middle and a Theological School, a Civil Dispensary and a Post and Telegraph office. The houses are mostly built of burnt briok and are often double-storied. The Baháwalwáh, which passes near the Station is called the khúní (or bloody) canal, because every year some one is drowned in it.

Noteworthy shrines at Ahmadpur are:

Shrines.

(1) The Khangáh Akhír Bahá-ud-Dín which lies in an extensive grave-yard. Bahá-ud-Dín is said to have practised chilla for 8 years without eating and drinking. Votive offerings are made at the shrine by both the Hindus and Muhammadaus of the town. (2) At the end of the Hatbián-wáli bázár is the shrine of Yúrá faqir, which is also much frequented. (3) The shrine of Núr Sháh Bukhárí, a fine piece of enamel work. Every Muharram four tázias of the Husnain are made for the benefit of the saint's soul.

Municipality.

The Ahmadpur Municipality, constituted at the same time as that of Balawalpur, has 16 nominated members with the Tahsildar as its president. It employs 54 officials and menials and spends Rs. 2,540 on salaries annually. For income and expenditure see Table 46 of Part B. Weekly registers of births and deaths are kept in the municipal office. The trade of Ahmadpur is considerable in the municipal office. The trade of Ahmadpur is considerable in the salarge sajii trade, and Dera Nawab Sahib, where His Highness occasionally resides, adds to its prosperity. The earthenware of Ahmadpur is excellent and is largely exported. The Ahmadpuri shoes, plain and embroidered, are the best in the State. Mangoes are abundant; they sometimes sell at 4 annas per maund, and are largely exported.

ALLAHABAD.

Allahahad is a small town lying 4 miles west of Chaudhari Station, on the North-Western Reilway, in 28° 57' N. and 70° 57' E. It is the head-quarters town of the Allahabad Tahsil and is in the Bahawalpur Nizamat. It was dedicated to Allah by Nawab Sadiq Muhammad Khau I about 1142 H. after he had received in jagir the pargana of Chaudhari from Nawab Hayatullah Khan, Governor of Multan. The houses are both pakka and kacheha, and the only bazar runs from north to south, with 5 or 6 narrow lanes branching off from it. It owes its importance to its large export of rice. The water-supply is generally obtained from wells inside and outside the town, but in the summer people mostly use sex (canal) water, as the well-water becomes undrinkable owing to the rise of the water level in the wells. The principal institutions are the Munsif's Court, Post Office, Municipal Office, Primary School Police Station, and Dak-bungalow. Its only garden is the Sarkari

1729 A. D.

Principal Institutions. Places of interest.

.CHAP. IV. of this and all the neighbouring countries on the west and north are principally Jats and Biloches, who profess the Muhammadan religion. There are more Hindús at Baháwalpur than any of the other provinces the Mission passed . through."(1)

Masson, 1827 A. D.

The traveller Masson who was here in 1827 A. D. writes thus:-

"Bahawalpur is seated about two miles from the Garrah. It formerly had walls, the indications of which only exist, and are used as a walk for the inhabitants. The houses are chiefly constructed of kiln-burnt bricks, and are very much mixed with gardens, the whole is arranged in a loose straggling manner, and is on all sides encircled by grove of date and pipal trees. The public buildings are not very remarkable, neither are any of the Kharis palaces attractive residences. There is, indeed, a handsome stone masjit in progress of erection. This town is the seat of many manufactures, some of them costly, and has a large trade."(2)

Gates and Mahalias,

The town is now about 3 miles in circumference, and is surrounded by gardens. It is also encircled by a metalled road with an avenue of fine trees, mostly sharihn and shisham. The town has six gates, the Shikarpuri, Bohar Darwaza, Multani, Bikaneri, Ahmadpuri and Deráwari. The Bohar and Deráwari gates are mere entrances, as is also the Mori Darwaza, but the others are of pakka masonry. The bázárs used to be narrow and tortuous but in the Agency period two main bazars of considerable width were constructed, each crossing the other; one joining the Shikarpuri and Bikánerí and the other the Multání and Ahmadpurí gates. The bázárs and almost all the important streets are metalled, and every year improvements are made by the municipality. The following are the chief Mahallas: Khalil Khán, Háshim Alí Khán, Bhákhrián, Mubárakpura, Kajalpur, Miání, Khatíkán, Taunkí, Am Khás, Ganj, Gusáinwála, Mallánwála, &c. Of these the Kajalpura and Am Khás are mostly kachcha, the rest pakka, often double-storied, The Muhammadan Mahallas are mostly built of mud, while those of the Hindus are as a rule of kiln-burnt bricks, a sign of the wealth of the latter community. The best known bdzdrs are the Grevgani, Chauk, Ahmadpuri, Sadiqganj, Daman Shah and Machhihatta *bázárs*.

Malak Shah Shrine and Mosques.

The Maluk Shah Shrine is resorted to by people every Thursday, and on the I'ds and Ashra days fairs on a small scale are held there. Other places noted for fairs in Bahawalpur are given The Jnma mosque, close to the Chauk, was on pages 199-202. built by Nawab Bahawal Khan II in 1191 H. and is the largest place of worship in the State. His Highness occasionally attends it for the Juma prayers. Another Juma mosque called the Machhihatta-wall is also largely attended. It was founded by Nawab Muhammad Mubarak Khin in 1884 H., but its founder died before its minarets were finished.

⁽¹⁾ Oabul, Vol. I, pages 23-26. (2) Masson's Journeys, Vol. I, pages 21-22

Places of interest
Municipality.

CHAP.IV. the Orderly Risála is quartered in the old Imperial Service Line, Places of close to the Minchin gardens.

The Bahawalpur Municipality was constituted in October 1874. Its oction boundaries include the town proper, the Daulat Khána and cantonment lines, and octroi posts are maintained at the Railway Stations of Bahawalpur East and Bahawalpur West, The municipal income and expenditure will be found in Table 40 of Part B. The committee consists of 24 nominated members, half Hindus and half Muhammadans. The rules enjoin new elections every third year; but they have never been acted on and most of the members are of over 20 years' standing. In certain ones membership has become hereditary. The rewage outfalls of the houses outside the town are at 6 sites outside it, but the interior mahallas have no drainage system and rain water collects in ponds. natural or artificial. Water is obtained from wells in the streets and private houses, but in summer people mostly use sei or canal water, and consider it a luxury. An analysis of the water in the State wells has been given on page 21. The water is unwholesome and is supposed to cruse spleen and sonry, About 50 tum-tums are beensed, each paying Rs. 6 per annum as tax, but the drivers are not licensed. The trade of Baháwalpur town is virtually that of the State as a whole, and this has been described in Sec. F., Ch II. The octroi rates are elsewhere described. Until 4 years ago the oction dues were levied by municipal servants, supervised by a sarparast changing but the contract has now been sold and they are realised by the contractor.

Educational institutions.

The town possesses the Sádiq Egerton College, the Sádiq Anglo Vernacular Middle School and the Church Mission School. The latter was started in 1866 by the Revd. Mr. Yeates of Multán, half its expenses being defrayed by the State. It teaches up to the Middle Standard, and now receives a consolidated grant-in-aid of Rs. 100 per mensen from the State. The town has also a theological school and an orphanage, elsewhere described. There are two saráís in the town; one the Láljíwálí outside the Shikárpurí Ga'e, built by the State in memory of Láljí Parshád, minister in 1879; the other, the Saráí Godhá Mal, built in 1875, outside the Morí Gate. Both afford good accommodation to travellers. Baháwalpur possesses 29 gardens, of which the following, among others, belong to the State; the Daulat Khána, Núr Mahal, Grey, Minchin, Lál Bágh, and Magazine gardens.

European

About a mile from Bahawalpur, on the road to Almadpur, is a European cemetery which among others contains the grave of Colonel Adam Duffin, of the 2nd Bengal Cavalry, who died on the Sutley in December 1838.

"Empress" bridge.

The river Sutlej or Gharn is crossed by the iron girder Empress" bridge, of 16 spans, 4,258 feet long, opened on the

CHAP. IV.

DERA NAWAR SAHIB.

Places of interest.

Dera Nawáb Sáhib, or Dera Mubárak, or Dera Mualla (the high), by which names the place is generally known, is 3 miles south-south-east of Ahmadpur, and practically forms part of that town. The rulers of Baháwlpur, from Nawáb Baháwal Khán II to Baháwal Khán IV, had three capitals, Baháwalpur, Ahmadpur and Deráwar, but Ahmadpur was their favourite residence. None of them, however, lived in the town itself, except Nawáb Baháwal Khán II, who during his halts at Ahmadpur lived in the fort built by him in 1782 A. D. The site of their residence was the present Dera. Almost every Nawáb built a new Mahal for himself at Dera

II, who during his halts at Ahmadpur lived in the fort built by 1798 A. D. him in 1782 A. D. The site of their residence was the present Dera. Almost every Nawáb built a new Mahal for himself at Dera Mualla such as the Rangál Mahal, the Núr Mahal, the Daulat Khána, &c. The place has gradually developed into a town, with a small bázár and much trade. The finest building in the State is the Sádiqgarh Palace, built by Nawáb Sir Sádiq Muhammad Khán IV at a cost of Rs. 11,35,000. It was begun in 1882 and completed in 1895, Later improvements cost more than four lakhs.

DERAWAR AND JAJJA.

The following account of Deráwar is taken from the Táríkh-i-Murád, which is based on the Shástrí chronicle of one Mauji Rám Biás, whose ancestors were the family parohits of the Bhátí rulers of Deráwar. Jajja and Deva Sidh were two Bháti Rájás, Dera Sidh being the sister's son of Jajja. In 300 Hijra, Jajja ruled

78 A. D.

cver the modern Tahsils of Khaupur and Ahmadpur East. In sambat 900 Jajja founded the town of Jajja, still a village of considerable importance. The Indus is said to have then flowed close to the town, but it now runs 10 miles west of the village. Dera Sidh, also called Deva Rawal or simply Rawal, built a fort in the bed of the Hakra in the Cholistán, with the consent of Jajja

Bhátia, in Sambat 909, and gave it his own name, but Jajja from jealousy ordered his nephew to discontinue building. Deva Ráwal's mother, Jajja's sister however interceded and wrote to Jajja:

Ráe Jajja sí waint bhen puchháwe. Kia Bhutta Kia Bhátia kot usárán de. The sister of Jajja informs him that Bhutta and Bhátia are one and the same; let the fort be built. No sooner was Jajja's permission thus secured than Deva Ráwal hastened to complete the fort and forty battlements or towers were built, twenty kachchá and twenty pakká. One tower to the left of the main gate was called the Kakúhá after an architect of that name. A pakká well was dug in the fort, and a tank outside it to collect rain-water. The fort had a gateway, just opposite to which a room was built and these were fortified with an iron gate.

in the possession of Deva Rawal and his descendants. On

CHAP. IV.

DINGARH OR TIRHARA.

Paces of interest,

This fort, now called Dingarh, lies in the Cholistán of Sádigábid Tabsil and is said to have been built by Babadur Khan Halani in 1767 A.D. 1171 H. at the instance of Lalu, a Hindu of Jaisalmer, on the site of the Tirhara, a place of considerable antiquity and a strategic point on the Jaisalmer border. Another story is that the fort was begun by one Brahim Khán, son of Muhammad Maruf Kehráni in Núr Muhammad Khán, son if Muhammad Narúf Khán). On the

1150 A.D. 1170 H. and completed by his nephew Khudá Bakhsh Khán (son of lintel of the inner gateway is inscribed the Muhammadan kalima. underneath which were some Persian lines which cannot be deciphered owing to the wood having, been eaten away, but the words "Khudá Bakhsh Khán," are still visible. The fort is now in rnins.

FATEHGARH OB GAURDIANA.

In 1214 H. Nawab Muhammad Bahawal Khan II, built this 1799 A. D. fort, with a pakka exterior, on the site of Gaurjiana or Gaurdiana, 15 miles north-west of Amruka Railway Station and 150 miles north-east of Baháwalpur, and named it. Fatebearh after his father Fatch Khan. The well inside the fort is now filled up. Outside the fort are, two pakka wells, and a kachcha tank, of which the latter is used as a reservoir for rain-water. Before the Agency times it was garrisoned with batteries, and placed in charge of the Arbani Daudpotras, whose descendants still live in the village close to the

GARBI IKHTIYAR KHAN.

Garhí Ikhtiyár Khán li-s about 6 miles west of Khánpur, in 28° 40′ N., and 70° 34′ 80" E., originally founded by Shádí Kbán, an official of Khudá Yár Khán, Kalhora, during the supremacy of the Kalhoras in Sind, it was named Garbí Shádí Khán; but after the death of Núr Muhammad, Kalhora, (Sháh Qulí Khán) the Kalhora 1758 A.D. power declined, and in 1753 Heji Ikhtiyar Khan Mundhani of Gundí, by a sudden attack on the town, took it from the Kalbora officials, fortified it and changed its name to Garhi Ikhtiyar Khan. Ho also excavated the Ikhtiyar Wah. An account of the conquest of the town by Nawab Bahawal Khan II has been given in Sec. B of Chap. I. The town is built both of karheha and pakka masonry and some houses have thatched roofs. The only bazar, traverses the town from east to west. The chiefbuildings of interest are-

> The Juma mosque built by Hájí lkhtiyár Khán in 1174 H., Ghází Khán's mosque, the Mai Sahib masjid, Maulavi Muhammad Amin's mosque, the music of Maulavi Adam, and the Mahal and bungalow of the ex-Khans of Garhi. All these are badly in need of repairs. Garbí Ikhtiyar Khau, is famous for its manufacture of guns, and it used to make good cutlery.

now ruined fort.

Places of interest.

Ghumrání. The following pedigree table elucidates this family's history:—

Hásilvur.

Jost Knan, (2) Qábil Khản, (1) Hásil Khán. (8) Jalal Khan, Bahadar Khan. (4) Qábit Khán, Karam Khán. (5) Luqman Khan. Ghulam Muhammad, Muhammad Khan, Wali Muhammad, Jalál Khán. Sardár Khán. Osim Khán. Ramazán Khán, Jogi Khán, Ghulám Muhammad (lives by labour).

Ghamráal Chiefe.

(lives m Mailei Tabeil by agriculture). Of these numbers 1 to 5 succeeded, in the order enumerated, to the chieftainship of Hásilpur, Qábil Khán (No. 4) was treated to as almost an equal by the Nawabs of Bahawalpur, and at weddings and funerals in his family the heir-apparent of the Pirjani family represented the Nawab at Hasilphy. The family prospered till Oabil Khan's death, but his successors lost ground, and in the reign of Sádiq Muhammad Khán II dissensions arose among the Hásilpur Dáúdpotras, most of whom accepted pensions from, and transferred their shares in the Hasilpur domain to the Nawab, and Sadiq Muhammad Khán sent his slave, Sohráb Khán Cháchar, to administer them. The Hasilpur Daudpotras, however, took offence at his appointment and killed him as being a son of a maid-servant. Luqmán Khán, the Hásilpur chief, was also killed by Sohráb Khan's servants in the affray. The Nawab then annexed the whole of the Hasilpur territory, but gave 1th of its income to Luqman Khan's heirs. This grant was gradually reduced until in the Agency period the last remnant of the javir was resumed. Usmán Khán Ghumrání, representative of the Hasilpur house. receives a kasúr of Rs. 96 a year; and its other members live by labour and agriculture. The 10wn is partly kuchcha and partly of pakka masoury.

Baildings of interest.

A small narrow bázár runs from north to south and is crossed at intervals by seven crocked lanes. The houses number nearly 350. The water supply is obtained from wells sunk within and without the town. Ram yeter runs off into the deep depression called the Pakhála, outside the town. The chief ouildings of interest are the mosque of Karam Khán and Hásil Khán. The former was built about 140 years ago by Karam Khán, grandson of Hásil Khán, Ghumrání, founder of the town. Hásil Khán's mosque dates from 1768 A. D., and was more than 6 years in building. Its front is decrated with verses of the Qurán in relief. All round the principal door is the áyat-ul-kúrsí in raised letters, to which the mosque owes its fame. It was half ruined, and its

CHAP. IV. Places of interest.

tenets of Islam. On this the assembly dispersed. Next morning some fagirs appeared on the spot and buried the Bawa alive in the presence of the Fazlani Daudpotras. A fair is held annually about the end of Maghar, on the Sheoratri, and is attended by all classes, both Hindu and Muhammadan, and halwa (flour cooked in sugar and uhi) is distributed for the benefit of the fagir's soul. The principal institutions of the town are a School, Post Office, saráe. Municipal Office, Dak Bungalow, Police Station, and a daulat khana or rest-house for the Nawab.

Municipality.

The Municipal Committee consists of eight nominated members with the Tahsildar of Khairpur as President. The income for the last four years is shown in Table 46 of Part B. In 1903-04 the income and expenditure were-

Income.	•	Rø,	Expenditure,	Ra,
Octedi	¹	7,1251 162	Police	200 .843 .121
Total	194	1,287	Total	873

Trade.

The town has no particular industry. Its chief exports are indigo, wheat, til, wool and ghi, which are produced in abandance, while rice, gur, sugar, piece-goods, oils and pulses form the chief imports. The methi of Hasilpur is the best in the State. Its leaves are dried and the sag is sent away as presents.

ISLANGARH.

Islamgarh, the old Bhimwar, was built by Rawal Bhim Singh in Sambat 1665, as the following inscription on its gate in the Bhábrí character, proves: - "Sambat 1665, Asuj Wadí 2. Máhárdi Răroal Siri Bhim Singh Ji Măharaj." In 1180 H. Ikhtiyar Khên 1766 A. D. Mundhani, chief of Garhi Ikhtiyar Khan, took the fort by a stratggem. Two officers named Jalal Khan and Shujaat Khan were appointed by Ráwal Múlráj (son of Ráwal Akhí Singh) to command

the garrison, and they were regarded as too loyal to be mistrusted. They often went, however, to Garhi Ikhtiyar Khan to provide themselves with necessaries and Ikhtiyar Khan conspired with them there and promising them a pair of gold bangles and money, obtained the keys of the fort from them. Having got possession of the fort he changed its name to Islamgarh. But he only gave the traitors gilt bangles so that they gained nothing by their disloyalty. The fort, which is in the Tahsil of Bahawalpur and is now a Police Station, has never been repaired since 1860. It is 28 miles south. east of Bhagla.

JAJJA-(SOO DEBAWAE).

CHAP. IV.

KHANGARH.

Places of interest. 1788 A. D. In 1198 H. Nawab Muhammad Bahawal Khan II built the fort 36 miles south-west of Derawar and directed that the merchandise of Khurasan, etc., going to Hindustan through Maujgarh should in future go via Khangarh, to ensure the safety of the caravans. The fort is now in ruins.

KHAIRPUR.

Khairpur is built on a mound about 6 miles south of the Sutlej and one, mile north of Tamewali Station on the Southern Punjah Railway (29° 35' N. and 72° 16' E.). It is the head-quarters town of the Khairpur Tahsíl and lies in the Minchinabad Nizamat. The town, built of ! und and pakka bricks, is surrounded on the south and east by ever-encroaching sand-hills. A narrow winding bázár runs from north to south and its three sections bear different names, viz., the Katra Nanpál to the north, the Machhi Hatta in the middle, and the Pipalwali bazar to the south. Unmetalled throughout, it is covered in at intervals by a sarkana roof. Almostall the shops are pakka, irregularly laid out. Owing to the proximity of the sand-hills, the streets and hazar are always covered with a layer of sand. The town is divided into four mahallas. viz., Sidqání, Maruf Khání, Jamání, and Kirmání. It was built, near the Tánwenwála mound in 1760, by Marúf Khán, a Dáúdpotra ohief, who also built a mosque which he called the Khair-úl-Masajid. This mosque, now on its southern edge, originally stood in the centre of the town, which extended scuthwards to where now is the Tamewali Railway Station. The town has been driven to its present site by the ever-advancing waves of sand which pour in from the Rohi or Cholistán. If this process continues the town is doomed to destruction. The water-supply is obtained from wells dig within and without the town. The water is sweet unlike that of the Tamewall Station which is brackish. The chief building of interest, the Khair-úl-Masájid, is now in ruins and almost buried beneath the sand. The minaret standing 40 feet above the sand dunes commands a view of the whole town. A few gardens lie to the west. Of these the Sarkárí, the Sháh Sáhibwála, and that of Malik Tirath Dás are the best. The climate like that of most dry places, is healthy, but the town is visited almost daily by strong winds and sand storms. The shrine most frequented by believers is that of Maulaví Khudá Bakhsh Sábib; but other shrines have sprung up of late. One of these, the shrine of the Yunani Hakims, has elicited the following satire from a local poet: - Nizam-ud-din ajab káre riyá kard; Bazor-i-zar pidar rá auliyá kard; i.e., "Nizám-ud-dín has done a wonderful act of hypocrisy; he has canonized his father by means of money."

Municipality.

The Municipality, constituted in 1883, consists of 8 nominated members, with the Tahsildár and Náib Tahsildár as president and vice-president respectively. Its income for the last ten years

Places of

CHAP. IV. of the Indus. The town is intersected by the Hajiwah Canal which runs from north to south. The eastern half forms the original town as it stood before the Sind Valley State Railway was constructed (1880) while the western half contains the houses of the Railway employés, European and Native. Nawab Bahawal Khan 1806 A. D. II., after conquering Garhí Ikhtiyar Khán in 1806, built a new town and fort 6 miles to the east and named it Khanpur, to diminish the strength of Garhi and overawe the newly conquered ilágá. The water-supply is obtained from wells sunk in the town, but in summer the Hajiwah Canal is the ohief source of supply, and the sei or oanal water is considered a luxury. The town has no drainage system, but most of the rain water flows off into the Hájíwáh and the depressions outside the town. The chief buildings are the Hájí Khán-dí-masít, the Juma mosque, Hájí Khán's mosque, of pakká masonry with a lofty dome, lies in the centre of the town and was built by Haji Khan, son of Ikhtiyar Khan, chief of Garhi, close to his favourite hunting preserve. It is almost in ruins. The Juma mosque, in the north-eastern corner of the town, was built by Nawab Bahawal Khan II., when, after conquering Garhi, he induced the people of that place to settle at Khanpur. It is built on a high platform

Trada.

Khánpur is the chief trade centre for agricultural produce in the State. Its main export is rice. Two mills for husking rice and another for pressing oil from mustard, etc., with a branch for ginning cotton have now been built. The town also has a great reputation for its fine katoras,(1) but for the last few years the industry seems to have been on the wane, so that it must probably, in the near future, take second place to Bahawalpur, where the industry is rising in importance.

with rows of small rooms in its sides. The District Jail at Khanpur was washed away by floods from the Indus in 1871. The compound was re-built, but before it was completed the erection of the Central

Jail at Bahawalpur obviated the necessity for a jail here.

Public Ins. titution.

The principal institutions are the District Judge's Court, Tabsíl, Thána, an Anglo-Vernacular Middle School, Civil Dispensary, Post Office, Municipal Office and a Dak Bungalow. Several gardens skirt the town. Khánpur as an Engine-changing Station is the head-quarters of many European and Eurasian Railway servants, who have a Railway Club, of which the local State officials are also members, with a small library of papers. There is also a European cometery in the Railway compound.

Municipality.

The municipality, constituted in 1874, consists of 8 nominated members, 4 Hindus and 4 Muhammadans with the Tahsildar and Náib Tahsíldar as president and vice-president, respectively. The assistant surgeon and the headmaster of the middle school are

⁽¹⁾ Hence it is generally called Khanpur Katoriany ala,

AP. IV. aces of

54 A. D.

both the Bahawalpuri and Sindhi dialects. The latter dialect is also called Serdiki.

Kot Samaba.

Kot Saméba was built by Samába Khán Pirjání, son of Alí Murád Khán, in 1754 A. D. The town had originally a fortified wall which is now in ruins. It is situated about a mile from the Railway Station of the same name; 28° 35' N. and 70° 21' E. The village of Kot Samába and some land adjoining it was held in Jágír by Punnú Khán Pirjání, grandson of Samába Khán, but he revolted against Nawab Muhammad Bahawal Khan IV in 1864, upon which the Jágír was confiscated. Kot Samába has a considerable amount of trade, contains a public Vernacular School, a Police Station, and has a branch Post Office. Its population according to the local Census of 1906 (taken under the order of H. H. the Nawab) was 1,269 souls, mostly Hindús.

LIYARA.

In 1195 H. Sabzal Khán, the founder of Kot Sabzal, built a fort with a pakka wall round it on the ruins of Liyéra. In 1220 H. a flood from the Indus demolished Sahibgarh and extended to Liyara, which, though on high ground, suffered badly. At present only fragments of the wall remain, and the place is uninhabited. It lies 130 miles south-west of Baháwalpur.

MAROT.

The fort of Marot lies on the southern bank of the Hakra, in 29° 10' N. and 72° 28' E. It is built of mud and is of considerable antiquity. On a brick at its entrance is an inscription in Hindí, which runs: - Sambat 1548 Birkhí Poh Sudí 2, Marot lpathá Malik Jám Súmrá kot Pákí khel phiráí. This shows that it was once in possession of Jam Sumra, who repaired it in 1491 A. D. Inside the fort is the mosque of Shah-i-Mardan and on a stone in the wall of the mosque is a Persian inscription-which reads:-- Biná shud in masjid-i-mubárak dar daur-i-Jalál-ud-Din Muhammad Akbor Bádsháh Ghází, Sultán Ghází, Sháh Mahmúdul-Mulk, Hákim Muhammad Táhir, Ahl-i-Farmáish Sayyid Nasrullah 976 H. tamam shud dar mah-i-Zilhiji 976 Hijri tamam shud." "This mosque was erected in the reign of Jalal-ud-Din Muhammad Akbar by Muhammad Tahir, the ruler, at the instance 1568 A.D. of Sayyid Nasrullah, in the month of Zilhiji 976 H." Possibly the founder of Marot was Mahrut, the ruler of Chittor, who fought with Chach, the usurper. It lay on the ancient road from Multan to Delhi via Sarsuti (Sirsa) and Hansi and thus was visited by the historian Minhaj-ud-Din in 648 H. (1250 A. D.) It was conquered by Nawáb Mubárak Khán from the Rájá of Jaisalmer in 1749. There is a story that the commandant of Marot, having been dismissed for malpractices, petitioned Nawab Muhammad Bahawal Khan III to be reinstated in the charge, with the words "Ya

780 A. D. 804 A. D.

1250 A. D.

1749 A. D.

Places of interest.

CHAP. IV. huge pipal an object of veneration to the Hindús of the town. At a slight distance to the north is a Muhammadan tomb, handsomely decorated with lacquered blue and white tiles." (1).

MAT MUBARAK.

Six miles north of Rahímyér Khán Station lies the ancient fortress called Man Mubarak, one of the 6 fortresses of Rai Sihásí II (28° 35' N. and 70° 24' E). The ruins of 20 bastions and towers can be traced, and one of the former still stands 50 feet high. The ramparts are about 600 yards in circumference and the walls very strongly and thickly built. According to the Tarkh-i-Murad the fort was built by Rai Hans Karor as a residence for his mother, whence the name, Mau. The fort was taken by Shah 1525 A. A. Husain Arghún in 1525 (see Chap. I). The place is now a mere village with some 300 houses, built on a commanding height. There is a very old Hindú Dwara or Thakardwara at Mau, in which brazen images of Rámchanderjí, Lakahmanjí, Sitájí, Krishnií or Kahn, and of the gopis or female companions of Kahn are kept. For the shrine of Shaikh Hakim see Chap. I., Religion.

MINOHINABAD.

Minchinabad lies in 30° 10' N. and 73° 37' E., about a mile north of its Railway Station on the Southern Punjab Railway. It was built in 1867-70 and was named after Colonel Minchin, Political Agent. It is the head-quarters town of the Nizamat and Tahsil to which it gives its name.

It is built in European style, with two main bázárs intersecting each other at right angles, and with straight lanes parallel to one another. The houses are both pakka and kachcha. Only one bázár is metalled. The principal gates are: -the Bikaneri to the south; Bahawalpuri to the west; Lahori to the north; and Delhi to the east. The chief building is the Daulat Khana or lodge for the Nawab's accommodation. The town possesses two gardens, the Sarkari and that of Seth Murlidhar. It contains a large saltpetre factory, and is the bead-quarters of a Názim, and has also the following Courts and Institutions: viz., District Judge's Court, Tabsil, Police Station, Munsif's Court, Civil Dispensary, Anglo-Vernacular Middle School, Post Office, and Settlement Office. The Daulat Khana, the rest-house for the Nawab when on tour, is a spacious building constructed in 1882-88 at a cost of over Rs. 35,000. Minchinábad is a large grain market and exports grain in hundreds of thousands of maunds annually. The Municipality consists of 12 nominated members, 6 Hindus and 6 Muhammadans, with the Tahsildar and Naib Tahsildar as President and Vice-President, respectively. A Hospital Assistant supervises the conservancy arrangements. The income for the last 9 years is

(1) Vol. 1, page 24,

· CHAP. IV.

Миснки.

Places of interest. 1777 A.D. Muchkí was built on the ruins of an old mound in 1191 H. by Lál Khán, son of Ikhtiyár Khán Kehrání. The buildings inside the fort were of mud bricks and are now in ruins, and only the outer walls exist. It lies Seventy-eight miles south-west of Baháwalpur.

MUNDE SHAHID.

Munde Shahid is a ruined fort of great antiquity near Ahmadpur East and contains a naugaja tomb⁽¹⁾. According to General Cunningahm these naugaja tombs are remains of recumbent statues of Buddha after his attainment of Nírwána, and as Buddha was believed to have died with his face to the east all the Nírwána statues are placed from north to south; and since Muhammadan tombs are placed in the same direction, the early Muhammadans used them as ready made graves for their leaders who fell in battle. "Munde Shahid is," says Colonel Minchin "the resting place of one of the Arab leaders". There are several naugaja tombs scattered along the edge of the sandhills which may be regarded as one of the proofs that Buddhism was the prevailing religion in Upper Sindh at the time of the Arab conquest.

MURIDWALA.

1777 A, D,

The Muridwala fort was fonded by Hají Khan, son of Ikhtiyar Khan in 1191 H. It is eighty miles south-west of Bahawalpur, but was destroyed by an inundation, in 1805, and is now only a ruined mound.

NAUSHAHRA (SOO RAHIMYAR KHAN).

PATTAN MUNABA.

Pattan Munéra, or Pattan, also known as Fattan, or Pattanpur, lies five miles east of Rahímyár Khán Railway Station, on the eastern bank of the old bed of the Indus, locally known as the Sej (in 28° 15' N. and 70° 22' E.) and is one of the most extensive ruins in the State. The only piece of ancient architecture in the midst of these ruins is a tower which stood in the centre of four similar but smaller towers all forming a Buddhist monastery. The four towers which were joined to the central tower at its upper storey existed in a dilapidated condition as late as the beginning of the 18th century, when they were pulled down by Fazl Alí Khán Halání and their bricks and stones utilized in making the new fortifications at Díngarh, Sáhibgarh and Bhágla. At present only one storey of the tower is standing; but tradition asserts that it

⁽i) The heat known nauyaja tombs in the State are those of Wer Shahid, at Marot and Ahmad Sher, at Mailkbi, both in Khsirpur Tahsil, and that of Adam Shaba in Noushahra Tahsil.

CHAP. IV. Places of interest Táríkh-i-Murád. When Hamír Súmra flourished at Pattan, the country was split up into petty principalities quite independent of and often at war with one another; and the chief of Phul Wadda. (now `aushahıa or Rahimyar Khan) was one Lakha, son of Phul who was famous for his generosity to the bards. Lakha gave some horses as a gift to a Charan called Swami. These were stolen at Pattan, where the bard halted on his way home, by some Súmra youths. The Chá-an knowing that the theft was committed with the connivance of Hamír and his Wazír, composed a quatrain which spread far and wide in the country. The lines were: - Dhari Thú d hás jainh Cháran sankhyá, Partan patij thio Ser Watávo sáh, Homíra púrá rájna kondá - úmra. "Cursed be Dhúrá Ráe who robbed a Chá an, may Pattan fall down and the Sej change its course. May Hamira Súmia not be spared to reign to a full old age." The lishonour to which this verse subjected the Súmras was so unbearable that they left Pattan for the Bilochistán hills and are now called the Gurchánis. Pattan was also called Pattanpur as is shown by a few sanads of the time of Akbar in the possession of people in its neighbourhood; but in the Ain-i-Akbari Pattan is nowhere mentioned as a place except in the Sarkár of Siwistán, which may or may not be this same Pattan. There is a tradition that Mahmud of Ghazni passed by Pattan on his way to Somnáth, that he proceeded thence to the south-west by a branch of the Hakra, which was flowing in those days, and that his cavalry was so numerous that while the horses in the van could get grass to eat those in the rear had to subsist on the dung of those in front.

The Hindú Rájas and ohiefs of Sindh, Bíkáner and Jaisalmer used to visit the tower as late as the beginning of the 18th century and annually celebrated a mela, called the Shivráirí, in the month of Mangh. In those days the Sej received the overflow of the Indus and Pattan was an attractive place. There was a subterranean building with seven rooms (all, including the floor and roof, of stone) in the centre of which were two reservoirs, one of which was filled with milk and the other with water during this festival, and one Bábá Rattá or Hájí Rattá used to administer the sacred milk and water to the pilgrims. In the time of Nawab Muhammad Bahawal Khán III (about 1840) a Jogí of the Ogur caste was in charge of this sacred building; he is said to have got himself buried in a heap of salt close to the subterranean chamber and thus ended his life. The disciple of the Jogí abjured old practices and placed a ling in the marhi (for so it was called). To this repaired barren Hindú women desirous of bearing children. The ling worship became so popular that Muslim women began also to visit the marki. This expited the wrath of the orthodox Muslims who demolished the building and on its ruins built a mosque which is still standing. There is a proverb about Pat.an Places of interest.

Jains will be found here, having obtained one from Lodorva (1) in the desert, which has been a ruin for nine centuries. Phulra was the residence of Lakha Phoolni, a name well-known to those versed in the old traditions of the desert. He was contemporary with Sid Rae of Anhulwara, and Udyadit of Dhar." (2)

PIR KHALIS.

The village of Pír Khális is very ancient, and is interesting as being the place where Tímúr Sháli (Tamerlane) halted after crossing the Sutlej in A.D. 1398, on his way to Bhatner, and marks the spot where the Sutlej was flowing at that date. For the Pír Khális shrine see Chapter I, Section C.

QAIMPUR.

Qáimpur lies 10 miles from Khairpur, on the high read to Hásilpur and 8hahr Faríd, in 29°41′ N. and 72°28′ E. Founded in 1747 by Qáim Khán Arbání, and first called Qáím-Ráis-dí-Goth, it has lost its former importance and the number of houses has greatly diminished in the last 40 years. Qáim Khán built, a, fine Juma mosque, which still stands, and a fort, once of great strength but now deserted and in rains. No lineal descendant from Qáim Khán is now hving at Qáimpur, and his collatoral descendants who are few in number and in straitened circumstances, live by agriculture. During the time of Nawáb Baháwal Khán 111, many capitalists hved at Qáimpur, but none are now to be found there. The municipality was constituted in 1902 and its income and expenditure is shown in Table 46 of Part B. The number of the members is eight with the Tahsíldár of Khairpur as president.

RAHMYAR KHAN (OR NAUSHAHRA).

Naushahra lies on a mound, about 400 yards south of the Rahimyar Khan station on the North-Western Railway (70°22' E. and 28°15′ N.). Naushahra (lit. new town) was built in 1751 by Fazal Alí Khán Halání on the ruins of the ancient Phul Wadda, the capital of Phul and his son Lakha during the Sumra supremacy in Sind. In 1881 the Railway authorities desired to alter the name of the Station as Naushahra was also the name of a Station in the Peshawar District, and so Nawab Sir Sadiq Muhammad Khán named it Rahímyár Khán after his first son (who died in 1883)3 Thenceforward the Railway Station and Post office were designated Rahímyár Khán, but this is merely the official name of the town, and it is always called Naushahra by the people. Of late the head quarters of the Khanpur Nizamat have also been removed to Naushahra. The houses are both kachcha and pakka. The main bázár traverses the town from east to west, and is intersected at right angles by another from north to south. A thirc, called the nawán (new: bázár, 1 uns parallel to the first and presents a fine vista but is not much frequented. The streets are all unmetalled.

⁽¹⁾ Now Manigarh.

⁽³⁾ Rajasthan, Volume II, page 72,

Places of interest.

Colonel Minchin then gives reasons for assuming that the remains were those of sacrificial victims, at too great length however to be quoted here.

RUNKPUR.

This fort is in the Baháwalpur Nizámat and was built by Muhammad Marúf Khán Kehrání in 1190 H. It is made of clay, which when burnt produces an inferior sort of lime. In 1198 H. the Afghán caravans complained to Nawáb Muhammad Baháwal Khán of being plundered by the officers of Umr Khán Marúfání, the officer at the fort. The Nawáb despatched Khudá Bakhsh Khán, son of Núr Muhammad Khán, who had deserted Umr Khán and sought refuge at Baháwalpur, with a body of soldiers to seize Ruknpur, which he succeeded in doing; and the fort thereafter remained part of the Pirjání territory. It has four towers. The walls are in ruins, as are the mosque, stables, and houses, etc. Inside it was a pakka well, now filled up.

SAHIBGARH,

This fort was built by Fazl Alf Khán Halání, the founder of Nausahra (Rahímyár Khán) in 1191 H. The exterior of the four walls and other buildings, inside the fort is pakku, and the interior kachcha. It was destroyed by Nawáb Muhammad Bahíwal Rhán, II, (son-.n-law of Fazal Alf Khán), in 1220 H. and the walls are in a dilapidated condition. Inside the fort is a dwelling-house of Kaure Khán, son of Khudá Yár Khán, now falling into ruins. Outside the fort, there is a depression which serves as a tank for the storage of rain-water, and in the rainy season many cattle breeders resort to it. It is 78 miles south-west of Baháwaluur.

SARDARGARH.

Nawáb Mubárak Khán took the ilága of Wallhar on lease from the Rájá of Bíkáner, in 1177, H. He soon began to construct a fort on the ruins of Wallhar fort, but Rájá Gaj Singh of Bíkáner, alarmed at the proposed fortifications, sent a force under Diwán Múl Chand Brahlia to recover the ildga from the Nawab. The latter sent Khair Muhammad Khán and Mehrú Khán Pirjáuís and Karam Khán Arbání with a large force to resist the Bíkánerís. After a sanguinary fight the Bikaneris were repulsed and the fortress was subsequently completed. It was named Sardingarh, and the ition was annexed to the Bahawalpur State. One well was sunk within the fortress and another outside it; but the waters of both are brackish. The boundary pillars of the Bikaner State are only 2½ miles from this place. In 1866, when the Agent was appointed, the fortress contained 3 guns, in one of which was engraved the words: - Maharaja Dhiraj 1740 A.D. Mábárájá Siri Zoráwar Singh Jio, Sambat 1797, which shows that that gun once belonged to the Bikaner State. The fortress is now deserted and the guns were brought to the capital many years ago.

CHAP. IV.

SUI VIHAR.

Places of interest.

A. D. 89.

Súí Vihár lies sixteenth miles south-west of Babáwalpur. There is a tower there the present height of which is about fourty-five feet. twenty feet above the surface of the earth and the rest buried in a mound, but it is said that several years ago its upper portion, about eight feet in height fell down from the effects of an earthquake. The ruin represents the remains of a compartment about eight The tower is a strong one and is built of large bricks feet square. 5×2 feet each. The compartment had a floor made of the same bricks as are used in the building. In the centre of the tower there was a narrow masonry shaft leading to a small recess in which were found a copper plate, a few coins and fragments of oxidized iron. The copper plate bore the following inscription in Bactrian Pall characters: - Mahárájá Rájáo Háji Dalo Tapoá Kunishká samut, ser akádasi sim 11 di sassá, masossá divási atávoisti 28, antor osi bichhá Naga Dattasá sekhá, bhátsá achi yádmá tajá sashá acharya, bhad pa zashsatta yanan aro phata abad hhini, dhara tazhanno vráská bálá nandi rahja, hono bálá jáyá matá já amám yati, par bhánptá, deto piri waram dá dá darám súdsátanan, hirá sekhi délát : meaning:—"On the 28th day of the month of Sasios in the 11th year of the Great King, the supreme King of Kings, the son of gods, Kanishka; on the said day to the mendicant Naga Datta, learned in the Sankhya philosophy, the disciple of Acharya Damatrata the disciple of the disciple of the Acharya Bhawa putting up his staff (or pillar); here the owner of the Damana Vihara, a female lay devotee Bala Nandi who is much given to penances, and Balajaya her mother, give a shrine for the staff and the customary accessories. May it be for the health and wealth of all beings." (See Proceedings, Asiatic Society of Bengal, No. VIII., August 1881).

TAJGARH.

Tájgarh is situated about four miles to the north-west of Rahím-yár Khán Railway Station on a high mound. Its name was Hurár in the 10th century A. D. when it was built by Rání Húrán, daughter of a Jaisalmer chief. Húrán was converted to Islám by a saint called Sayyid Ahmad Billaurí. It remained a fortified place for a long time under the Summa and Súmra kings of Sindh and the Bhátia chiefs of Jaisalmer, but towards the close of the 18th century it was a desolate mound and on this site Fazal Alí Khán Halání (see page 122) founded a new town and celled it Tájgarh after his brother Táj Muhammad Khán (abiut 1780 A.D.). Although founded by the Dáúdpotras the place does not now contain a single house of members of that tribe. The residents are mostly Kirárs and number 526 (Local Census for 1906). The place is only noted for its antiquity.

Tibba Jajjal.

Close to Jajjal rarha village, which is about eight miles south of Hasil Sarha is a large mound called." Tibba Jajjal." It is believed

Places of interest.

1dentified with Alexandria.

CHAP: IV. Askalanda and Askanda, which tends to show that in the beginning of the 2nd century of the Hijra the name of the city was not Uch but Askandra (or Alexandria). The Tuhfat-ul-Kirám⁽¹⁾ gives it as Ashkand and Ashandah; Mirza Kálich Beg in his English translat on of the Chachnama reads it as Iskandah; and the Tárikh-i-Masámía as Iskandar which is exactly the Arabic and l'ersian form of Alexander); and McCrindle, Cunningham, and other authorities state that at the junction of the river Sindh with the Chenáb, Alexander the Great laid the foundation of Alexandria in the realm of the Sogdi (Sohdas) and that it is not improbable that Uch is the place to which we should look for the site of Alexandria. (4) Askalanda and Askanda are corruptions of Askandria. In the Jámi-ut-Tawáríkh the historian Rashíd-nd-Dín calls it Askalanda Ussah. This author flourished in the 7th century Hijra; and hence it is certain that the city was known as Ussah (or Uch) in those days, and that the author added Askalanda to Ussa as a distinctive name, which is an additional proof of the identity of Uch with Askandria. Rashid-ud-Din also mentions the city as one of the four principalities of Sindh under Ayand the son of Kafand, who reigned after Alexander. (6)

Uch.

Uch as Basmad, .

In the Masálik-wal-Mamálik (also known as the Ashkál-ul-bilád), written by Ibn Haukal in 589 Hijra, Uch is called Basmad. This tends to show that the name of the city at that time was neither Askandria nor Uch, and that the etymology (c) is erroneous, for if in the 4th century of the Hijra the city had been named Uoh by Sayyid Safi-ud-Din Gazruni it is improbable that Ibn Haukal should have called it by quite a different name in the 6th century. Ibn Haukal thus describes it (0):-

"Basmad is a small city situated like Multan and Chandrawar on the east of the river Mihrán. The river is at a distance of a parasang from each of these places. The inhabitants use well water for drinking. Basmad has a fort."

Uch as Sander.

In the 6th century of the Hijra (11th century A. D.,) Abd-, Abdulláh Muhammad-al-Idrísí wrote the Nuzhat-ul-Masálik, in which he gives the following account of Uch, which he calls Sandur:—. "Sandur is situated three days' journey south of Multan. It is famous for its trade, wealth, sumptuous apparel, and the abundance which prevails on the tables of the inhabitants. It is considered to form part of India, and is situated on the banks of a... river which falls into the Mihrán above Samand."(1) Sandur appears to be an abbreviated form of Askandar and affords an additional proof that the city of Uch was Alexandria. Ibu Batuta of Tangiers,

⁽¹⁾ Vol. III, 20 (Persian Edition),

⁽²⁾ Vol. I. 26-7.

⁽³⁾ Manuscript History of Snidh by Mir Masum Shah, written in 1583 A. D.
(4) McCrindle's Invasion of India, page 156.
(5) Cunningham's Ancient Geography. Vol. I, page 243 also compare Postans, J. A, S. B.,

^{1888,} page 94.
(6) Elliot. Vol. I. page 87.
(7) Elliot's Al-Idrisi, Vol. I, page 88.

CHAP. IV. Places of before Askand, Askandara or Asatkanda, anciently called according to Mir Masam, Talwara. This place then was quite distinct from Uch.

It is said that Muhammad of Ghor delivered Multán from the

Uch.

Karámita and then invested the Bhátias in Uch. We know that the Bhátí stronghold was Uch; they apparently obtained possession of it before the time of Máhmád of Ghazní. As regards that ruler's capture of Uch the Gardezi, a contemporary historian, says that 1005.06 A.D. the Sultán attacked the fortress of the Bhátias in 396 H., and that Bajhrá the Bhátia, who killed himself when his troops were surrounded, was its ruler. Bú-líhán, however, speaks of Bháti as midway between Multán and Aror—which Uch is not. Under Muhammad of Ghor Násir-ud-Dín-i-Aetamur, one of his bravest leaders, was feudatory of Uch, and on his death Násir-ud-Dín Qabájah became its holder. He held it at the time of Qatbud-Dín's death and was subsequently ousted from it by Táj-ud-Dín Yaldúz, but recovered it after the defeat of the latter by Iyaltimsh. Qabájah was however defeated by Jalál-ud-Dín, the Khwárazmí

1221 A.D. (1221 A.D.) and Uch was burnt by him (1223 A.D.). Iyaltimsh five years later wrested Multán and Uch fram Qabájah and conferred the latter with its dependencies on Taj-ud-Dín Sanjar-i-Gazjlak Khán. At this period Uch was a centre of Muhammadan

1927 A.D. learning for in 1227 or 1228 Minuj-ud-Dín, the Persian historian, was made by Qabájah chief of the Fírúzi College at Uch. Saif-ud-Dín Ibak-i-Uchchah succeeded Taj-ud-Dín and was governor of Uch when Iyaltimsh died. He defeated the inroad under Hasan

the Qárlagh in 1236-37. Malik Muayyíd-ud-Dín, Hindú Khán, then obtained the fief from Sultán Raziyyah and the Malik Izz-ud-Dín Kabír, Khán-i-Ayáz, was made to exchange the fief of Lahore for that of Multán in consequence of his revolt in 1258. He took the opportunity of the Mughal capture of Lahore to

assume independence and seized Uch and its dependencies (1241 A. D.), and when he died, in the same year, his son Taj-ud-Din Abú Bakr-i-Ayaz succeeded him. He kept the Qarlaghs at bay, but shortly afterwards died, and Uch fell into the hands of a slave of his father's who gallantly defended it against a Mughal siege until relieved by an army from Delhi under Ghias-ud-Din Balban. Malik Izz-ud-Din Balban-i-Kashlu Khan then became feudatory of Uch. Though he defeated the Qarlaghs near Multan, he was compelled to surrender it to them and retire to Uch, whence he advanced again to recover Multan from Sher

1250 A.D. Khan's deputy (1250). He was however unable to old it, and again retreated to Uch,

When Humayún, after his defeat by Sher Sháh Súrí, came to Uch, Bakhshoí Khán Langáh was its governor on behalf of Sháh Husain Arghún. About 400 yards from Uch Bukhári is a well which is still pointed out as the place where Humáyún stayed.

⁽¹⁾ J. A. S. B. 1892, pp. 247-4

4, 40

Places of

According to the census of 1901 the population of Uch is 7,583. Further details will be found in Table 43. Its population consists in the main of Bukhárí and Gílání Sayyids, Khojas, Langáhs and Kirárs (usually Aroras) who form the bulk of the population.

Uch.

Shrines.

An account of the famous shrines has been given in the note on Muhammadan Shrines in Chap. I, Section G., pages 160—166. Below is given a description of the places not mentioned therein.

- (1) Shrine of Bibi Jawindi: Bibi Jawindi was a daughter of Sayyid Jalál, son of Sayyid Hámid, son of Sayyid Jalál, son of Sayyid Abú Bakr, son of Sayyid Mahmúd, son of Sayyid Ghiyás-ud-Din, son of Shaikh Alim-ud-Din, son of Shaikh Mahmúd Násir-ud-Din, son of Makhdúm-Jahánián. Bibi Jawindi was a very pions, lady, highly respected by the people for her devotion to religion. She died in 805 Hijra (1403 A. D.). Her shrine was built in 900, Hijra (1494 A.D.). In 1233 Hijra the Chenáb cut down half of the dome as it did the dome of Sayyid Baháwal Halím, which lies quite close to it. The remaining half of the dome still exists with her tomb under it.
- (2) Tomb of Sayyid Safi-ud-Din Haqqani Gazruni:—The tomb is enclosed by a wall. Sayyid Safi-ud-Din Gazruni was born in Gazrun (Persia) in 353 Hijra. He came to Uch in 370 and died in 398 Hijra. There are now at Uch only one or two members of the Gazruni family which was once so illustrious there.
- (8) In addition to the above there are also at Uch the following shrines and tombs:—
- (1) Shrine of Sháh Abdul Jalil, known as Chanchal Sháh Bukhárí. (2) Shrine of Pír Mundán Masháikh. (3) Shrine of Sayyid Alá-ud-Dín Gardezí. (4) Shrine of Sayyid Muizzd-ud-Dín Gardezí. (5) Shrine of Sayyid Pír Fateh Daryá Bukhárí. (6) Shrine of Shaikh Kabír. These six are each enclosed by walls without roofs. (7) Shrine of Wiláyat Sháh Jattí, under a small dome. (8) Shrine of Abú Hanífa. (9) Tomb of Faqír Jahángír Sarmast. (10) Tomb of Faqír Sultán Khar Pál. (11) Tomb of Faqír Salem Sudhár.

Sacred re-

Makhdum Nau Bahar, Bukhari, Sajada Nashin of Uch Bukhari, has the following relics in his possession:—

(1) Turban of the Prophet. (2) Sheet⁽¹⁾ of the Pauj Tan... (five members of the Prophet's family, i. e., the Prophet himself; Alí, Hasan, Husain and Fátima). (3) Cloak of the Prophet. (4) Samsám and Qamqár, i. e., swords of Hasan and Husain. (5) The Qorán written by Makhdúm-i-Jahánián himself. (6) Cap, beads, and scissors of Shaikh Abdul-Qádir Illání. (7) Bairágan (a prop kept beneath the armpit when a person is in a state of

⁽¹⁾ This was the sheet with which the Prophet covered bimself and his family and declared that they were pure and chosen people of God.

CHAP: IVA Places of interests from Abú Huraira, the companion of the Prophet, thus:—Shaikh Jamál, son of Shaikh Hasan, son of Shaikh Abul Qásim Muhammad, son of Muhammad, son of Yahya, son of Hám, son of Idrís, son of Buhlol; son of Qází Hamdún, son of Háris, son of Abad, son of Hilál, son of Usmán, son of J'afar, son of Sulaimán, son of Abad, son of Zuhra, son of Huraira, son of Háshim, son of Abad Manáf. Shaikh Jamál died on 25th of Muharram 700 Hijra,

There are also the shrines of the following:—(1) Ganj Alam; son of Shaikh Jamal Darwesh, who was born in 667 Hijra and died in 770 Hijra. (2) Pir Hasham Qattal (an enclosure): (3) Salam Sudhar Faqin (an enclosure).

WINJHROT.

The fort of Winjhrot or Bijnot was erected by one Raja Winjha or Bija Bhátia according to Sayyid Murád Sháh, and it was demolished by Shaháh-ud-Dín Ghorí in 574 H.⁽¹⁾ But according to Col. Tod it was founded by Tunno, the father of Bijí Rái (the Bija of Murád Sháh) and grandfather of Deoráj, the founder of Deráwar. "Tunno having by the interposition of the goddess Beejasanni," says Col. Tod, "discovered a hidden treasure, erected a fortress, which he named Beejnote; and in this he placed a statue of the goddess, on the 13th, the enlightened part of the month Megsir, the Rohoni Naksbatra, S. 813 (A.D. 757)."(1)

(1) Tarikh-i-Murad, I, p. 128 and III, p. 118, (2) Hajasthan, II, p 189-90.

In Allahábád and Khán Bela ilágas the measures are:-

						M.	S. (Jh.	
1	thúla	***	***	***	***	0	0	5	
4	thúlas = 1 paropí	***	141	141	***	0	1	4	
4	paropis = 1 topa	***	***	144		0	5	0	
4	topas = 1 pái	***	***	104	***	0	20	0	
	pais = 1 choeth	•••	***	***		2	0	0	
2	choeths = 1 toka		•••	***	•••	4	0	0	
121	chaeths = 1 mans					25	0	0	

In Kot Sabzal, Kot Samába and Ahmadpur Lamma the names of the measures generally are the same as in Khánpur and Garhi Ikhtiyár Khán; but they differ from them in size; in fact these variations are so many that even adjacent villages have paropis and topas of different sizes. In the Ubha (Minchinábád Nizámat) the measures are:—

				M. S. Ch.				
1 thúla = 1 paropi		***	***	•••	0	0	4	
4 thúlas = 1 paropi	•••	***	•••				-	
4 paropis = 1 topa	***	•••	***			4		
16 topas = 1 man	***	***	141			24		
124 mans = 1 maní	•••	**	***		20	0	0	

N. B.—It must be remembered that the equivalent in British Territory mans sers and childle in the above tables is for wheat only, not for other crops. Variations in weight in the case of different cereals are as follows:—

						S. Ch	i,
1 top	a(1) of wheat	***		***	***	= 4 0)
1	, gram		***	***		= 3 12)
1	, rice or gaw	ára	***	***	***	= 4 4	
1	" unbusked i		10	400	•••	=3 (
1	,, til (sesamo		***	777	***	= 2′ 8	•
Ļ	" jowár or bá	jrá	***	114	***	= 3 15	j
ľ	, topa of chir	ıá or ka	ngni			= 2 (,

So many varieties of measures were prejudicial to the interests of the samindars who suffered in their transactions with the sahukars, so the use of uniform measures was decided upon, and the measures given in the subjoined table were ordered to be adopted in 1902:—

						Weights of Drains in sens and Chitake.									
Name of measure.			weig	rmal bt.of sure.	Whoat, mattar	ng.	Rice and ming.		niasn.	Jowdr.	Barloy.	Bafra.	Math.	Paddy.	
				8	Ch.	3.	Ob.	8. Ob	.s.	Оb,	8, Oh,	S, Ch	s, oh	8. Oh	S. Ch.
Théla	,,, '	110	•	, 0	4	0	' 4'	0 4				1	0 :81		
Paropi	***	***		1	. 0	1	0	1 1	'n	ļ	0 15	60 18	io 15	1	0 12
Topa	; '''	41)	***	4	-0'	14	0	4 4	4	2	8 12	8 4	8 14	4 2	8 6

MEASURE OF LENGTH IN CANAL CLEARANCES.

The following measure is used by the peasants and zamindárs in Canal clearances:—

8 háths = 1 gazí.

4 gazis = 1 kána.

21 kánas = 1 lambar. 16 lambars = 1 mile.

The measure used by the Canal Officers in measuring Canal excavation work is as follows:—

10 feet = 1 patti.

33 pattis = 1 number.

16 numbers = 1 mile.

MEASURE OF AREA.

Linear measure.

2 hadams or $5\frac{1}{2}$ feet = 1 karm.

10 karams = 1 jarib (chain).

Square measure.

9 sarsáhis or square karams = 1 marla.

20 marlas = 1 kanál.

4 kanáls = 1 bigha.

2 bighas = ghumán = 1 acre.

But ghumán is never used in the "State Revenue records, nor is it used by the samindárs. The largest square measure recognised in the State is only the bigha, and most people do not understand what a ghumán is, except lease-holders from the Panjab who have settled in the State.

CHAPTER IV-PLACES OF INTEREST.

AHMADPUR LAMMA.

Places of interest.

Ahmadpur Lamma (28° 18' N., and 70° 7' E.), lies 4 miles north-west of Sádigábád Station on the North-Wostern Railway, and about 15 miles south of the Indus. It lies in the Khanpur Nizamat and is the head-quarters of Ahmadpur Lámma Tahsil. The town is important because of its trade. It was built by Ahmad Khán, 5th in descent from Kehr, and named after him. In 1806 A.D. his son, Qádir Bakhsh Khán, waged war against Nawáb Baháwal Khán II, who sent a large force under Fatch Muhammad Ghorí against him. After some bloodshed, Qádir Bakhsh was taken prisoner and Ahmadpur Lamma with about 60 villages annexed to Baháwalpur. The town is built of pakká brick houses. The main bázár is metalled and has a flat roof of sarkaná throughout. The town was once protected by walls which are now in ruins. The water-supply is obtained in winter from wells sunk within and without the town. and in summer from the Abmadwah Canal which was excavated by Ahmad Khan and runs just under the old wall. The chief buildings of interest are the Jama mosque, the Fort, Ramzan Khan's mosque and the Tarkhánányálí mosque. The first named was built by Ahmad Khán and repaired by Bahár Khan Khás-Khelí in the time of Muhammad Bahawal Khan III, and again recently by the present Nawab at his own expense. To it is attached a private Arabic theological school under a native Arabic scholar. Close to the town is a mud fort, which formerly had a pakká outer wall. The largest fort in the State, after Derawar, it is now halfruined. The Police Station is inside it. The outer walls were pulled down in 1868. The old bungalow over the main gateway serves as a rest-house. Ramzán Khán's and the Tarkánánwálí mosques are built of pakká brick. The dharamsála of Bába Nának, and the Marhí Kalán are well-known Hindu places of worship. The town also contains two shrines, that of Bisharat Alí Shah, a pakká building, and that of Khákí Sháh, which is a mere takia, where people gather to indulge in bhang drinking. The climate of Ahmadpur is on the whole healthy, in spite of the uncleanly appearance of some of its quarters. Two gardens exist near the town. That of Fateh Ali Khan, originally a State garden when Ahmadpur was a principality, was sold to the Bhatias. The other, that of Maulaví Ghiyas-ud-Din, is in a flourishing condition. The principal institutions in the town are the primary school, thána, Munsiff's Court, Post Office, Saráí, Municipal Office, and a Dak Bungalow. Municipality consists of 8 nominated members, 4 Hindus and 4 Muhammadans, with the Tahsildar as President. The native physician, employed by the Municipal Committee, and the school master are ex-officio members. The income for the last 10 years is

Almadpur.

PART A.

shown in Table 46 of Part B.	The	income	and	expenditure for	1
1008-04 more :				-	

CHAP. IV. Places of interest.

Income.	Rs.	- Exper	Re,		
Octroi	 8,600 827	Polico Conservancy Lighting Miscollaneous	.1 .	11 411 14 111 15 111	784 432 87 545
Total	 4,827		Tota	ง	1,798

Masson writes of Ahmadpur Lamma thus:-

"Chuta Ahmadpur (another name of the town) is a fair sized town, Masson, with good bazar, and surrounded with mud walls. Within them are some more recently fortified erections, but they are detached, and have no connection with each other, so that they seem to have been raised in pursuance of a plan never completed, as is probably the case. Otherwise they are well built, of kiln burut bricks. Being the frontier town towards Sind, a regiment of 350 men with 6 guns is stationed at Ahmadpur."

Ahmadeur or Ahmadeur Sharqiyah (East).

Ahmadpur, or Ahmadpur Sharqiyah (also called Wadda, or Kálriánudli Ahmadpur) lies in 29° 10' N., and 71° 9' E., at 848 feet above sea level, and is 30 miles south-west of Baháwalpur with a station on the North-Western Railway. It is the headquarters town of the Ahmudpur Sharqiyah Tahs! and lies in the Bahawalpur Nizamat. It was built by Ahmad Khan, son of Qidir Dinne Khan, and grandson of Piruj Khan (the ancestor of the Pirjanis) in 1748 and peopled from the adjacent villages. In 1758 a heavy flood from the Ghara having damaged the town, it was abandoned and a new site, on a mound half a mile to the south. was selected for the present town. Ahmad Khin also excavated a canal called the Ahmadwab, now fallen into disuse. present katra of Abmad Khán Mallezaí and the Mahalla Khatík lie in its old bed. Ahmad Khán had 8 sons, named Bráhím Khán, Dáid Khán, Islám Khán, Alam Khán, Mahabbat Khán, Qibil Khán, Qádir Dinne Khán aud Qutb Khán; the last excavated the Qutbwáb, which still irrigates a large area round Ahmadpur, Qadir Dinno Khan excavated a rajivah called the Wahi Qadir Dinna, and Mahabbat Khún built a pakka bázár which is still called after him. In 1782 Mahabbat Khán gave his daughter in marriage to Nawáh Baháwal Khán II and conferred Ahmadpur, together with the Qutbwah, on him as her dower; thereafter it formed part of Baháwalpur. The road from the Railway Station leads through an avenue of trees for a quarter of a mile and then bifurcates, one road leading to Dera Nawab Sahib, the other to the Tabail, which lies in the old fort. The latter also contains the Munsif's Court, Police Station and Municipal Office. The castern gate of the fort opens into the

town. The eastern bazar is called Mahabbat Khan-wall and the

1743 A. D. 1768 A. D.

1762 A. D

in 1t.

CHAP. IV. Places of interest.

stitutions,

northern the Háthián wálí. The Juma mosque was built on a platform close to the Chauk by Nawab Bahawal Khan II. The date of its construction is found in the verse engraved on the gateway. No less than 82 private gardens lie in and about the town. Public in-Ahmadpur has an Anglo-Vernacular Middle and a Theological School, a Civil Dispensary and a Post and Telegraph office. The houses are mostly built of burnt brick and are often double-storied. The Bahawalwah, which passes near the Station is called the khúní (or bloody) canal, because every year some one is drowned

Noteworthy shrines at Ahmadpur are :-

Shrines,

(1) The Khangah Akhir Baha-ud-Din which lies in an extensive grave-yard. Bahá-ud-Dín is said to have practised chilla for 8 years without eating and drinking. Votive offerings are made at the shrine by both the Hindus and Muhammadans of the town. (2) At the end of the Hatbian wali bazar is the shrine of Yara fagir, which is also much frequented. (3) The shrine of Núr Sháh Bukhárí, a fine piece of enamel work. Every Muharram four tazias of the Husnain are made for the benefit of the saint's soul.

Municipality.

The Ahmadpur Municipality, constituted at the same time as that of Balawalpur, has 16 nominated members with the Tahsildar as its president. It employs:54 officials and menials and spends Rs. 2,540 on salaries annually. For income and expenditure see Table 46 of Part B. Weekly registers of births and deaths are kept in the municipal office. The trade of Ahmadpur is considerable: It has a large sajjí trade, and Dera Nawab Saliib, where His Highness occasionally resides, adds to its prosperity. The earthenwere of Ahmadpur is excellent and is largely exported. The Ahmadpurí shoes, plain and embroidered, are the best in the State. Mangors are abundant; they sometimes sell at 4 annas per maund, and are largely exported.

ALLAHABAD.

Alláhálad is a small town lying 4 miles west of Chandharí Station, on the North-Western Railway, in 28° 57' N. and 70° 57' E. It is the head-quarters town of the Allshabad Tahsil and is in the Bahawalpur Nizamat. It was dedicated to Allah by Nawab Sádiq Muhammad Khán I about 1142 H. after he had received in jágír the pargana of Chandharí from Nawáb Hayátulláb Khán, Governor of Multán. The houses are both pakka and kachcha, and the only bazar runs from north to south, with 5 or 6 narrow lanes branching off from it. It owes its importance to its large export of rice. The water-supply is generally obtained from wells inside and outside the town, but in the summer people mostly use seu (canal) water, as the well-water becomes undrinkable owing to the rise of the water level in the wells. The principal institutions are the Muns f's Court, Post Office Municipal Office, Primary School Police Station, and Dak-bungalow. Its only garden is the Sarkari

Principal Institutions. bágh. Alláhábád is famous for its dates and rice. A large trade CHAP.IV. is done in these commodities and there is a rice mill near Chaudharf Railway Station. Rice is so abundant that people generally eat loaves made of rice flour in winter, though this is elsewhere regarded as a luxury.

BAHAWALGARH.

Baháwalgarh, now a village of about 150 houses, is built within the walls of the old fort of that name, erected by Nawab Bahawal Khan, II, in 1791, on the site of a villa called the Mushfiranwala. A strong garrison was placed in it to overawe the Bikineris and the turbulent Joya and Watti subjects, who were always in revolt again-t the Kardars sont to govern them. It was the Kardar's head-quarters prior to the Agency during the first four years of which, i. e., till 1870, it was a Tahell headquarters. Hardly any trace of the fortifications remains. In the ruins old copper coins are sometimes found and in 1896, 2,000 cannon balls, each weighing over 4 seers, were unearthed. A relic of the halting place of Nawab Muhammad Babáwal Khán II exists in the shape of a garden, which covers an area of 10 bighas, and is still kept up.

1791 A. D.

BAHAWALPUR.

Bahawalpur, the capital of the State and head-quarters of the Nizemat and Tahsil to which it gives its name, lies 3 miles south of the Sutlej in 29° 22° N. and 71° 41° E. In 1162 H. (1748 A. D.) Nawab Bahawal Khan I raised a wall round the villa of Muhammad Panáh Khán Ghumrání and within it built a town which he called Baháwalpur after his own name. For its irrigation he dug a canal which still runs as far as l'abarbala village. This he called the Khanwah, but it is also known as the Nangni owing to its serpentine course. Elphinstone visited Baháwalpur in A.D. 1808 and wrote of this town thus :-

Einhinstone's

"We passed for a mile and a half under the walls of Bahawalpur, which, as well as the roads, were erowded with spectators, who in their turn, afforded no uninteresting spectacle to us. A striking difference was observable between them and the people on the east of the desert. Those we now saw were strong, dark, harsh-featured; had their hair and beards long; were caps oftoner than turbans; and spoke a language entirely unintelligible to our Hindoost any attendants.

"The better sort wore the dress and affected the manuers of Persia. After crossing a small cand, and passing through some fields we left the woods and at length reached the bunks of the Hyphasis. I was much disappointed in the breadth of the river as well as with the appearance of its shores; but it was unpossible to look without interest on a stream which had borne the fleet of Alexander. On the next day but one Bahawal Khan arrived, having come forty miles on purpose to show attention to the Mission.

. "We rode out often during our halt at Bahawalpur and saw the town and its environs. The town is about 4 miles in circumference, but there are gardens of mango trees within the walls. The houses are of unburnt bricks with traces of mud. The city is of mud and very thin. Bahawalpur remarkable for its loongees, or silken girdles and turbans. The inhabitants Places of interest.

of this and all the neighbouring countries on the west and north are principally Jats and Biloches, who profess the Muhammadan religion. There are more Hindús at Baháwalpur than any of the other provinces the Mission passed through."(1)

Masson, 1897 A. D.

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The traveller Masson who was here in 1827 A. D. writes thus:—

"Bahéwalpur is seated about two miles from the Gárrah. It formerly had walls, the indications of which only exist, and are used as a walk for the inhabitants. The houses are chiefly constructed of kiln-burnt bricks, and are very much mixed with gardens, the whole is arranged in a loose straggling manner, and is on all sides encircled by grove of date and pipal trees. The public buildings are not very remarkable, neither are any of the Khan's palaces attractive residences. There is, indeed, a handsome stone masjit in progress of erection. This town is the seat of many manufactures, some of them costly, and has a large trade."(2)

Gates and Mahalias,

The town is now about 3 miles in circumference, and is surrounded by gardens. It is also encircled by a metalled road with an avenue of fine trees, mostly sharihn and shisham. The town has six gates, the Shikarpuri, Bohar Darwaza, Multani, Bikaneri, Ahmadpurí and Deráwarí. The Bohar and Deráwari gates are mere entrances, as is also the Mori Darwaza, but the others are of pakka masonry. The bazars used to be parrow and tortuous but in the Agency period two main bázárs of considerable width were constructed, each crossing the other; one joining the Shikarpuri and Bikaneri and the other the Multani and Ahmadpuri gates. The bázárs and almost all the important streets are metalled, and every year improvements are made by the municipality. The following are the chief Mahallas : Khalil Khán, Háshim Alí Khán, Bhákhrián, Mubárakpura, Kajalpur, Miání, Khatikán, Taunkí, Am Khás, Ganj, Gusaínwala, Mallanwala, &c. Of these the Kajalpura and Am Khás are mostly kachcha, the rest pakka, often double-storied. The Muhammadan Mahallus are mostly built of mud, while those of the Hindus are as a rule of kiln-burnt bricks, a sign of the wealth of the latter community. The best known bazars are the Greyganj, Chauk, Ahmadpurí, Sádiqganj, Dáman Sháh and Machhihatta bázárs.

Malúk Sháh Shrine and Mosques. The Malúk Sháh Shrine is resorted to by people every Thursday, and on the I'ds and Ashra days fairs on a small scale are held there. Other places noted for fairs in Baháwalpur are given on pages 149—202. The Juma mosque, close to the Chauk, was built by Nawáb Baháwal Khán II in 1191 H. and is the largest place of worship in the State. His Highness occasionally attends it for the Juma prayers. Another Juma mosque called the Machhíhatta-wálí is also largely attended. It was founded by Nawáb Muhammad Mubárak Khán in 1884 H., but its founder died before ts minarets were finished.

⁽¹⁾ Oabul, Vol. I, pages 23—26. (2) Masson's Journeys, Vol. I, pages 21—22

The old palace was the house in the city now occupied by the Chief Minister, part of which is used as an octroi office and grain mart, and the mahal in the Nizam Regimental Lines, now used as a military hospital. As these places were inadequate and old, Sir Sadiq Muhammad Khan IV built a new palace, called the Khana. Daulat Khana, in 1881—86, at a cost of about two lakes of rupees. It has a castellated wall round it and a fine garden within the wall. Round it lie the baggi-khána, rath-khána, and the toshekhana buildings, with the offices and houses of the private staff and servants. Close to it is a hachsha tank about 400 feet long by 150 wide, and the handsome Daulat Khana masit. The Núr Mahal is a fine building in the Italian style, completed in 1875 by Mr. Heenan, the then State Engineer, at a cost exceeding 12 lakhs. It is the finest building in the State, after Sadiggarh, and was intended as a residence for the late Nawab Sir Sadiq Muhammad Khan IV, but he gave up the idea of residing there, owing to the proximity of the Maluk Shah graveyard and it is now only used for darbars or for lodging guests of high rank. The Mahal is situated in a specious garden where open-air darbars are occasionally held. It is decorated with handsome fittings and furniture and was lately repaired at a cost of a lakh of rupees on the occasion of the present Nawab's installation. A conspicuous feature of the Núr Mahal is the new mosque, about 200 yards from the building, built in 1903 by the present Nawah, at a cost of Rs. 20,000. It is a facsimile of the mosque built by the Nawah at the Chiefe' College in Labore while a student there. The date of its construction as inscribed on a marble slab at the entrance is given in the line-" Bani-i-masjid Baháwal Khán Shah-i-wáld nasab," (1320 H.)

CHAP. IV.

The Daviet

Between the road leading from the Bikaneri Gate to the Daulat stitutions and Khana and the cantonment are the Darbar office, Political Agent's buildings. lodge (in the Grey gardons), Public Works and Canal office with the Iron Works and Ico Machine buildings, the Treasury, Military Inspection-bungalow, Darbár Record office, Chief Judge's Court, Mushir Mál's office, District Judge's Court, Munsiff's Court, State Press and Post office. Between the Multani and Bikaneri gates are the Central Juil, Municipal Hall, Baráe Godhú, Cavalry Lines, and Dák-bungalow (called the purání kothí). The Tahsíl, the Kotwálí of Baháwalpur town, and the Police Station of the Baháwalpur ilága, all lie in the town inside the Multání Gate. Close to the Bohar Gate is a flour mill, opened in 18.6. It has a large trade and not only supplies flour to the town but also exports it. The roads in Bahawalpur connecting the town with the Railway Station, Courts and other important places are all metalled. The road to Himaiti, now Bahawaipur East Station, was constructed and metalled in 1895 after the Southern Punjab Railway was opened.

The cantonment contains buildings for the Nizam Regiment and Imperial Service Camel Corps, close to the Treasury office; and

Places of interest Municipality.

CHAP.IV. the Orderly Risála is quartered in the old Imperial Service Lines close to the Minchin gardens.

> The Bahawalpur Municipality was constituted in October 1874. Its oction boundaries include the town proper, the Daulst Khána and cantonment lines, and octroi posts are maintained at the Railway Stations of Bahawalpur East and Bahawalpur West, The municipal income and expenditure will be found in Table 48 of Part B. The committee consists of 24 nominated members, half Hindus and half Muhammadans. The rules enjoin new elections every third year; but they have never been acted on and most of the members are of over 20 years' standing. In certain once membership has become hereditary. The sewage outfalls of the houses outside the town ment 6 sites outside it, but the interior mahallus have no drainage system and rain water collects in ponde, natural or artificial. Water is obtained from wells in the streets and private houses, but in summer people mostly use set or canal water, and consider it a luxury. An analysis of the water in the State wells has been given on page 21. I'he water is unwholesome and is supposed to cruse spleen and sourcy, About 50 tum-tums are licensed, each paying Rs. 6 per annum as tax, but the drivers are not liceused. The trade of Baháwalpur town is virtuilly that of the State as a whole, and this has been described in Sec. F., Ch II. The octroi rates are elsewhere described. Until 4 years ago the octroi dues were levied by municipal servants, supervised by a sarparast change but the contract has now been sold and they are realised by the contractor.

Educational institutions.

The town possesses the Sádiq Egerton College, the Sádiq Angle Vernacular Middle School and the Church Mission School. The latter was started in 1866 by the Revd. Mr. Yeates of Multan, half its expenses being defrayed by the State. It teaches up to the Middle Standard, and now receives a consolidated grant-in-aid of Rs. 100 per mensem from the State. The town has also a theological school and an orphanage, elsewhere described. There are two surdis in the town; one the Laljiwali outside the Shikarpuri Gare, built by the State in memory of Lalif Parshad, minister in 1879; the other, the Saráí Godhú Mal, built in 1875, outside the Mori Gate. Both afford good accommodation to travellers. Bahawalpur possesses 29 gardens, of which the following, among others, belong to the State; the Daulat Khana, Nur Mahal, Grey, Minchin, Lal Bagh, and Magazine gardens.

European semetery.

About a mile from Bahawalpur, on the road to Almadpur, is a European cemetery which among others contains the grave of Colonel Adam Duffin, of the 2nd Bengal Cavalry, who died on the Sutlej in December 1838.

" Empress " bridge,

The river Sutlej or Ghar is crossed by the iron girder "Empress" bridge, of 16 spans, 4,258 feet long, opened on the

PART A.

8th of June, 1878, by Colonel Sir Andrew Clarke, R.E.,K.C.M.G., O.B.,C I.E., Director-General of Public Works. on behalf of Lord Lytton.

Places of interest.

"Empress" bridge.

BRAGLY.

In 1181 H. (1767 A D.) Alí Murád Khán Pirjání, founder of Turanda Alí Murád Khán, built this kachcha fort. It is 100 miles south-west of Baháwalpur, and is now in usins but the four wells outside the fort called Mahrin-wálí Khúyán are still used by the peoplo who sometimes gather there. Dhods generally live there, and in the rainy season cattle-breeders come from a distance.

1767 A. D.

BRIMWAR (see Islangarn).

BULTTA WAHAN.

Bhutta Walnup, a very ancient place, founded, according to the Malfúzát-i-Shajkh Húkim, at the same period as Man, is situated on a high mound, 10 miles north of Ribinyar Khan. It is said to have been founded by the Dahrs but its original name is unknown. It is stated that its name was changed into Bhutta Wahan (wihan =habitation in Sindhi) when it was wrested by the Bhuttas (a branch of the Bhattis) from the Dahis about 1,000 years ago. At that period -the Indus flowed at a distance of hardly a mile from Bhutta Wahan, and its deserted bed called the Lurhwani is still sufficiently deep to form a lake into which fall the smaller waters of the Khanwah Canal. The Lurhwani (lit. a stream on which a boat can be launched) is also called the Tirmuhin, (lit. three mouthed), because about 700 years ago two branches of the Indus joined at a point close to Bhutia Wahan and thus formed three streams. Here the box containing Sassi was launched on the river. Sassi was the daughter, says the Bhutta Wahun tradition, of a Thani Brahman. who cast her horoscope at her birth and divined that she would fall in love with a Muhammadan Biloch. In order to save his family from this humiliation he shut her up in a box and launched it on the rivor on the night of Tuesday, the 1st of Chet. The box was found by Atta, a washerman. The story is well-known in the Punjab, however the local tradition claims Bhutta Wahan as the birth place of Sassi The point in the Tirmubin where Sassi was thrown in is still shown. There are three families of the Thani Pushkarnas at Bhutta Withan, of which one, represented by Misrs Káhn Chand and Wású Rám, is believed to be directly descended from Sassi's parents. Bhutta Waban also claims to be the birthplace of Abnl Fazl and Faizi, the sons of Molla Mubarak. A place in the village is said to be so sacred that, if a woman be delivered of a child there, it is sure to attain to world-wide fame, and will either be a statesman (like Abul Fazl) or a scholar (like - Faizi) or a lover (like Sassi) or be renowned in some other way. Unfortunately no one can point out the precise spot.

Story of Sami.. . CHAP. IV.

DERA NAWAB SAHIB.

Plages of interest.

Dera Nawab Sahib, or Dera Mubarak, or Dera Mualla (the high), by which names the place is generally known, is 3 miles south-south-east of Ahmadpur, and practically forms part of that town. The rulers of Bahawlpur, from Nawab Bahawal Khan II to Bahawal Khan IV, had three capitals, Bahawalpur, Ahmadpur and Derawar, but Ahmadpur was their favourite residence. None of them, however, lived in the town itself, except Nawab Bahawal Khan II, who during his halts at Ahmadpur lived in the fort built by

1783 A. D. him in 1782 A. D. The site of their residence was the present Dera. Almost every Nawáb built a new Mahal for himself at Dera Mualla such as the Ranyil Mahal, the Núr Mahal, the Daulat Khána, &c. The place has gradually developed into a town, with a small bázár and much trade. The finest building in the State is the Sádiggarh Palace, built by Nawáb Sir Sádig Muhammad Khán IV at a cost of Rs. 11,35,000. It was begun in 1882 and completed in 1895. Later improvements cost more than four lakhs.

DEBAWAR AND JAJJA.

The following account of Deráwar is taken from the Táríkh-i-Murád, which is based on the Shástrí chronicle of one Maují Rám Biás, whose ancestors were the family parchits of the Bháti rulers of Deráwar. Jajja and Deva Sidh were two Bháti Rájás, Dera Sidh being the sister's son of Jajja. In 300 Hijra, Jajja ruled

ers A.D. Sidh being the sister's son of Jajja. In 300 Hijra, Jajja ruled ever the modern Tahsils of Khaupur and Ahmadpur East. In sambat 900 Jajja founded the town of Jajja, still a village

of considerable importance. The Indus is said to have then flowed close to the town, but it now runs 10 miles west of the village. Dera Sidh, also called Deva Ráwal or simply Ráwal, built a fort in the bed of the Hakra in the Cholistán, with the consent of Jajja

Bhátia, in Sambat 909, and gave it his own name, but Jajja from jealousy ordered his nephew to discontinue building. Deva Ráwal's mother, Jajja's sister however interceded and wrote to Jajja:

Ráe Jajja sí wainti bhen puchháwe. Kia Bhutta Kia Bhátia hot usárán de. The sister of Jajja informs him that Bhutta and Bhátia are one and the same; let the fort be built. No sooner was Jajja's permission thus secured than Deva Ráwal hastened to complete the fort and forty battlements or towers were built, twenty kachohá and twenty pakhá. One tower to the left of the main gate was called the Kakúhá after an architeot of that name. A pakká well was dug in the fort, and a tank outside it to collect rain-water. The fort had a gateway, just opposite to which a room was built and these were fortified with an iron gate.

in the possession of Deva Rawal and his descendants. On

[PART A.

the 20th of Zigad, 1146 H. Nawab Sadig Muhammad Khan I, dispossessed Ráwal Rái Singh and occupied Deráwar. The descendants of Deva Rawal, who held the fort till the time of Rawal Rai Singh, were:—(1) Deva Rawal, (2) Ludda, (3) Bachhu, (4) Dosawa, (5) Jaisal Jí, (the founder of Jaisalmer), (6) Kalyán Jí, (7) Chachú Jí, (8) Thej Ráe, (9) Jit Senh, (10) Múl Ráj, (11) Deo Ráj, (12) Kehar Ji, (13) Lakhman Kailun, (14) Bairsi, (15) Cháchú Ji, (16) Devi Das, (17) Jit Senh, (18) Laun Karan, (19) Mal Dev, (20) Bhaun Singh, (21) Rám Chandar, (22) Dal Saháe, (28) Mádho Singh, (24) Kishan Singh, (25) Rawal Ras Singh.

Places of interest. 1783 A, D.

CHAP. IV.

Though in Sambat 1804 Rúwal Ráí Singh re-took the fort of Deráwar from Nawáb Muhammad Baháwal Khán I, in Sambat 1816 he voluntarily made it over to Nawab Mubarak Khan on condition that the latter paid him half the inceme from the tolls (zakát). Until Sambat 1842 Ráwal Rái Singh and his son Rugnáth Singh received the stipulated sum; but after the latter's death, his son Zálim Singh was content to receive Rs. 50 per mensem as a gratuity, which he and his son Bhum Singh continued to enjoy till 1833 A.D. when it lapsed on the latter's death. The descendants of Bhum Singh, who lived in the foreign territories, never laid claim to the concession, but when a representative of the family appeared in the court of the Nawab he generally received a khillat. The descendants of Rawal Rai Singh wore:—

1747 A. D. 1759 A. D.

1785 A. D.

BAWAL HAR SINGH. Rugusth Singh. Zálim Siogh. Bhúm Singh. Súraj Mal. Goldb Singh or Gol Ji. Bhabut Singh. Sardir Singb. Rawat Singh, Sálim Singh Nathu Singh. Keth Singh.

The descendants of Nathú Singh live at Gharyála, a village in Bikaner State. He was related to the rulers of Bikaner and Jaipur, his father's sister being the wife of Sardar Singh, ruler of Bikaner. and his sister the wife of the Maharaja of Jaipur.

For another interesting version of the history of Deráwar and Tod's version. its rulers see Col. Tod's Rajasthan—Annals of Jaisalmer.

Duuin.

Dhúin was a ruincd mound, on which in 1186 H. Agil Khán, son of Kabír Khán Achrání, built a kachcha fort, now in ruins. It is 56 miles south-west of Bahawalpur, and 32 miles of Dernwar. In the rainy season cattle-breeders camp there. The water is bitter.

1772 A.D.

ruins.

CHAP, IV.

DINGARH OR TIRHARA.

Paces, of interest,

1767 A. D.

1156 A. D.

This fort, now called Dingarh, lies in the Cholistán of Sádigábid Tebsíl and is said to have been built by Babádur Khán Halání in 1171 H. at the instance of Lálú, a Hindu of Jaisalmer, ou the site of the Tirhára, a place of considerable antiquity, and a strategit point on the Jaisalmer border. Another story is that the fort was begun by one Brahím Khán, son of Muliammad Marúf Kehrání, in 1170 H. and completed by his nephew Khudá Bakhsh Khán (son o Núr Mulammad Khán, son of Muhammad Narúf Khán). On the lintel of the inner gateway is inscribed the Muhammadan kalima, underneath which were some Persian lines which cannot be deciphered owing to the wood having, been, eaten away, but the words "Khudá Bakhsh Khán," are still visible. The fort is now in

FATEHGARH-OB GAURDIANA.

In 1214 H. Nawáb Muhammad Baháwal Khán H, built this fort, with a pakka exterior, on the site of Gaurjiána or Gaurdiána, 15 miles north-west of Amrúka Railway Station and 150 miles north-east of Baháwalpur, and named it. Fatehgarh after his father Fateh Khán. The well inside the fort is now-filled up. Outside the fort are, two pakka wells, and a kachcha tank, of which the latter is used as a reservoir for rain-water. Before the Agency times it was garrisoned with batteries, and placed in charge of the Arbání Dáúdpotras, whose descendants still live in the village close to the now ruined fort.

GAREI IRHTIYAR KHAN.

Garhí Ikhtiyár Khán li-s about 6 miles west-of Khánpur, in 28° 40′ N., and 70° 34′ 80″ E., originally founded by Shádí Kbán, an official of Khudá Yár Khán, Kalhora, during the supremacy of the Kalhoras in Sind, it was named Garhí Shádí Khán; but after the death of Núr Muhammad, Kalhora, (Sháh Qulí Khán) the Kalhora power declined, and in 1753 Háji Ikhtiyár Khán Mundhání of Gundí, by a sudden attack on the town, took it from the Kalhora officials, fortified it and changed its name to Garhí Ikhtiyár Khán. Ho also excavated the Ikhtiyár Wáh. An account of the conquest of the town by Nawáh Baháwal Khán II has been given in Sec. B of Cháp. I: The town is built both of karhoha and pakka masonry and some houses have thatched roofs. The only bázár, traverses the town from east, to, west. The chief-buildings of interest are—

The Juma mosque built by Hájí Ikhtiyár Khán in 1174 H., Ghází Khán's mosque, the Mái: Sáhib masjid, Maulaví Muhammad Amín's mosque, the masjid of Maulaví Adam, and the Mahal and bungalow of the ex-Kháns of Garhí All these are badly in need of repairs. Garbí Ikhtiyár Khán is famous for its manufacture of guus, and it used to make good cutlery.

1758 A. D.

swords and knives. Its guomakers could imitate any gun they saw, even, it is said, machine-made English breech-loaders. They copied the English marks so exactly that they could hardly be distinguished from the original. Col. Minchin, as Political Cutlery and Agent, once gave them a new breech-loader to copy and it is said pottery. he could not distinguish the copy from the original. The Arms Act has practically put a stop to the making of arms there. Only licensed gun and sword holders and Police officials get arms monded at Garhí. The pottery of Garhí Ikhtiyar Khan is second to Its surahis and vialas bear comparison with those of Ahmadpur. The town is surrounded by large groves of date palms the fruit of which is largely exported, and there are a few orchards outside the town. Fish from the Gagri Dhand is brought in daily to the town, which has the best fish-market in the State. The municipality consists of 8 members with the Tahsildar of Khanpur as President. The income for the last 9 years is shown in Table 46 of Part B. The income and expenditure for 1908-04 were-

CHAP. IV. Places of interest.

Income.		Ro.	Rs. Expenditure,					
Octral Other sources	100	1,003	Siunicipal staff	98 296 274 64				
'Total	•••	1;153	Total	522				

GAURDIANA - (Seo FATCHOARH).

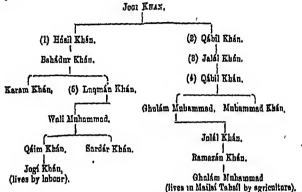
GHAUSPUR.

A Municipal town, in 80° 15' N. and 70° 52' E. It is believed to have been founded by Lal Khan, ancestor of the Ghaleja tribe of Ghauspur, and named after the saint Ghans Baháud-Din Zakariya of Multau (see page 145). But the Kehrani Daadpotrás aver that it was founded by Ikhtiyár Khán (founder of Garlii Ikhtiyar Khan) in about 1750 A. D. and called after his son Ghans Bakhsh Khan. No trace, however, of the Daudpotras is found at Ghanspur while the Ghalejas are numerous and own lands in and about the town. The whole town is built of kiln-burnt bricks and is surrounded by self-planted groves of date trees. The Municipality, established in 1908, has an annual income of Rs. 1,200. The population according to the local Census of 1906 was 2,310.

HASILPUR.

Hasilpur lies on the bank of the old bed of the Pakhala (vide Section A, Chapter I), about 7 miles south of the Sutlej and a mile to the north of Hasilpur Railway Station (29° 48' N., 72° 38' E.,) and was founded by Hasil Khan, son of Jogi Khan, CHAP. IV. Ghumrání. The following pedigree table elucidates this family's

Places of history:-



Hásilpur.

Chiefs. Of these numbers 1 to 5 succeeded, in the order enumerated, to the chieftainship of Hásilpur, Qábil Khán (No. 4) was treated to as almost an equal by the Nawábs of Baháwalpur, and at weddings and funerals in his family the heir-apparent of the Pirjání family

of Sádiq Muhammad Khán II dissensions arose among the Hásilpur Dáúdpotras, most of whom accepted pensions from, and transferred their shares in the Hásilpur domain to the Nawáb, and Sádiq Muhammad Khán sent his slave, Sohráb Khán Cháchar, to administer them. The Hásilpur Dáúdpotras, however, took offence at his appointment and killed him as being a son of a maid-servant. Luqmán Khán, the Hásilpur chief, was also killed by Sohráb Khán's servants in the affray. The Nawáb then annexed the

represented the Nawab at Hasilpur. The family prospered till Qabil Khan's death, but his successors lost ground, and in the reign

whole of the Hasilpur territory, but gave 4th of its income to Luqman Khan's heirs. This grant was gradually reduced until in the Agency period the last remnant of the javir was resumed. Usman Khan Ghumrani, representative of the Hasilpur house, receives a kasúr of Rs. 96 a year; and its other members live by

labour and agriculture. The town is partly kuchcha and partly

of pakka masonry.

Baildings of interest.

A small narrow bázár runs from north to south and is crossed at intervals by seven crooked lanes. The houses number nearly 350. The water supply is obtained from wells sunk within and without the town. Ram water runs off into the deep depression called the Pakhála, outside the town. The chief buildings of interest are the mosque of Karam Khán and Hásil Khán. The former was built about 140 years ago by Karam Khán, grandson of Hásil Khán, Ghumrání, founder of the town. Hásil Khán's mosque dates from 1768 A. D., and was more than 6 years in building. Its front is decrated with verses of the Qurán in relief. All round the principal door is the dyat-ul-kúrsí in raised letters, to which the mosque owes its fame. It was half ruined, and its

outer wall had crumbled to dust, when the late Nawab Sir Sadig CHAP. 17, Muhammad Khán IV granted a sum of money with which its lost beauties were to some extent restored, but much still remains to be dono to it. When independent the principality of Hasilpur comprised a large area on either side of the Sutley with Luddan, Salol and Dara, now in the Mailsi Tahsil of the Multan District. The boundary between the territories of the Lakhwers and Hásilpur Dándpotras was the Basti of Dulla Bhadera, which they owned in equal shares. Eastward the limit of its area was Tibba Ráika, and southward Phúlra and Wallhar were both included in it.

Shrines and

The places of roligious interest at Hasilpur are: - the abrines temples. of Muhammad Panáh Tiwana and of Muhammad Shah, the dháramsát pipaluátí, the Bela Thákrán, dharamsál Rám Singhwill, and two markis. Of these the first two deserve a passing notice. The shrine of Muhammad Panah lies about a mile west of the town. He was a wandering fagir who performed a chilla on the site of the shrine, which was built after his death by one of his descendants. It gradually fell into ruin until it was rebuilt a few years ago, at a cost of Rs. 24,000 by Ghulám Muhammad Khán Daulatána, Raís of Luddan. A fino mosque, sardi and mailis khana are attached to the shrine. It does not, however, count many believers among the local population and most of its votaries come from the Multin District. The shrine of Muhammad Shih lies about a mile south-east of the town. Muhammad Shah, locally surnamed Rangila, was a fagir who in his wanderings, spent a dupake (noon-tido) there. At first only a mound, on which the saint is said to have stayed, existed, and it is stated that any building erected on the spot at once fell to the ground. But nearly ten years ago one Umed Alf Shah built the present shrine with the aid of the State. It attracts many believers from the neighbourhood, who offer all kinds of sacrifices and nazars. A samidh near the shrine of Muhammad Shuh has an interesting In the month of Sawan, Sambat 1920, during the reign of Baháwal Khán IV, Báwa Bhajan Gur Singh, a fagir, came to Hásilpur. Ho was a disciple of Bawa Narain Gur of Marhi Rudh Nathi Padwin Aughar in Bhatner. Though eighty years of ago ho was tall and handsome, and was the spiritual guide of Raja Sardar Singh of Bikingr. He performed chillas (penances in solitude) for five months at Hasilpur, and then one day in Maghar. Sambat 1920, chanced to visit the shrino of Muhammad Shah Rangila. He declared that its occupant was possessed of miraculous powers, and on account of his saintly morits desired to make his samadh close to it. He accordingly chose a site near a banyan tree, a mile south of Husilpur, and on Maghur 10, Sambat 1920, ordered his grave to be dug, and getting into it begged that earth should be thrown over him. The by-standers were about to do so when an order was received from the Kardar, saying that burying a man alive was contrary to the

CHAP.IV. Places of interest.

On this the -assembly dispersed. Next morning tenets of Islam. some fagirs appeared on the spot and buried the Bawa alive in the presence of the Faziání Dáúdpotrás. A fair is held annually about the end of Maghar, on the Sheoratri, and is attended by all classes, both Hindu and Muhammadan, and halwa (flour cooked in sugar and uhi) is distributed for the benefit of the faqir's soul. The principal institutions of the town are a School, Post Office saráe. Municipal Office, Dak Bungalow, Police Station, and a daulat khana or rest-house for the Nawab.

Municipality.

The Municipal Committee consists of eight nominated members with the Tahsildar of Khairpur as President. The income for the last four years is shown in Table 46 of Part B. In 1903-04 the income and expenditure were-

Income.		Rs.	Expenditure,	Re,
Octroi	411 ¹	1,1 <u>2</u> 5	Conservancy	300 .843 .121
Total	•••	1,287	Total	673

Trade.

The town has no particular industry. Its chief exports are indigo, wheat, til, wool and glii, which are produced in abundance, while rice, gur, sugar, piece-goods, oils and pulses form the chief imports. The methi of Hasilpur is the best in the State. Its leaves are dried and the sag is sent away as presents.

Islangarh.

1766 A. D.

Islamgarh, the old Bhimwar, was built by Rawal Bhim Singh 1808 A. D. in Sambat 1665, as the following inscription on its gate in the Bhábrí character, proves: - "Sambat 1665, Asuj Wadi 2, Máhárdi Hawal Siri Bhim Singh Ji Mahdraj." In 1180 H. Ikhtiyar Khan Mundhani, chief of Garhi Ikhtiyar Khan, took the fort by a stratugem. Two officers named Jalal Khan and Shujaat Khan were appointed by Ráwal Múlráj (son of Ráwal Akhí Singh) to command the garrison, and they were regarded as too loyal to be mistrusted. They often went, however, to Garhi Ikhtiyar Khan to provide themselves with necessaries and Ikhtiyar Khan conspired with them there and promising them a pair of gold bangles and money, obtained the keys of the fort from them. Having got possession of the fort he changed its name to Islamgarh. But he only gave the traitors gilt bangles so that they gained nothing by their disloyalty. The fort, which is in the Tahsil of Bahawalpur and is now a Police Station, has never been repaired since 1860. It is 28 miles south. east of Bhagla.

JAJJA-(SOO DEBAWAR).

PART A.

JAMGABH.

CHAP: IV:

Hlaces of interest: 1788 A. D.

In 1203 H. Jám Khán Marúfání built this, fort, 30 miles, east of Baháwalpur. Its exterior is pakka. It had four towers and a rampart on which roofed houses were built, but now no longer exist. Outside was a kachcha rampart, which has disappeared, leaving only a few traces of its mud towers; but its main gateway, which is pakká, is still to be seen. No timber was used in the fort, except in the main gateway and one smaller gate. The water is bad. The fort lies between Marot and Mirgarh.

JAND KHAND.

This is a very high mound close to the fort of Deráwar. The only tradition extant about it is that it was a flourishing town in the time of Alexander, who is said to have halted at the Jand. Khand ferry and crossed, the Hakra on his way to Lower Sindh. That Alexander reached a point so far below as Deráwar is hardly incredible, as according to the traditious recorded by Colonel Tod, Alexander marched as far as Dhandoosir (25 miles south of Bhatner). "An aged native of Dhandoosir," writes Colonel, Tod, "replied to my inquiry as to the recollection attached to this place. (Bung-Mahall) that it belonged to a Powár prince who ruled once all these regions when Sekundar Roomi attacked them." (1)

JANNPOR.

A town in the Allahabad Talisil, Bahawalpur Nizamat, 29° 1′, N; and, 70° 50′. E. It is supposed to be the Jundrud of, early, Arab-rule in Sindh, but the old town was destroyed by the Indus more than three centuries ago and the present town is nearly, 4 miles to the S. E. of the real site of the old Jundrud. It is well known for its shrines and large trade in date fruits and rice. A Municipality was established here in 1903 and has an average yearly income of about Rs. 600.

KANDEBA.

This fort was built with a pakka exterior on a ruined, mound, called the Kandera in 1178 H. by Fazal Khán, son of Bhakhar Khán Pirjání, and is 125 miles south-west of Baháwálpur. The fort has a gateway and four towers. In 1220 H. it was demolished by Nawáb Muhammad Baháwal Khán II, and now only a ruined tower remains. The Cholistání people, especially the Mahrs, bring their cattle here in the rains.

Khairgarh.

In 1189. H. Hájí Khán, son of Ikhtiyár Khán, built a kachaha. fort in the Cholistán and named it Khairgarh. It is 30 miles south-west of Baháwalpur. Near the gate of the fort are two pakka vaulted chambers and a pakka tank. It is now in ruins.

1754 A. D.

1805 A.D.

1775 A.D.

Khairpur.

PART A.

CHAP. IV.

KHANGARH.

Places of interest. 1783 A. D.

1760 A. D.

In 1198 H. Nawab Muhammad Bahawal Khan II built this fort 36 miles south-west of Derawar and directed that the merchandise of Khurasan, etc., going to Hindustan through Maujgarh should in future go via Khangarh, to ensure the safety of the caravans. The fort is now in ruins.

KHAIRPUR.

Khairpur is built on a mound about 6 miles south of the Sutlei and one mile north of Tamewall Station on the Southern Punjab Railway (29° 35' N. and 72° 16' E.). It is the head-quarters town of the Khairpur Tahsil and lies in the Minchinabad Nizamat. The town, built of | and and palka bricks, is surrounded on the south and east by ever-encroaching sand-hills. A parrow winding bazar runs from north to south and its three sections hear differ ent names, viz., the Kaira Nanpál to the north, the Machhi Hatta in the middle, and the Pipalwali bazar to the south. Unmetalled throughout, it is covered in at intervals by a sarkana roof. Almost. all the shops are pakka, irregularly laid out. Owing to the proximity of the sand-hills, the streets and bazar are always covered with a layer of sand. The town is divided into four mahallas, viz., Sidgání, Marúf Khání, Jamání, and Kirmání. It was built, near the Tanwenwala mound in 1760, by Maruf Khan, a Daudpotra chief, who also built a mosque which he called the Khair-úl-Masajid. This mosque, now on its southern edge, originally stood in the centre of the town, which extended southwards to where now is. the Tamewali Railway Station. The town has been driven to its present site by the ever-advancing waves of sand which pour in from the Rohi or Cholistán. If this process continues the town is doomed to destruction. The water-supply is obtained from wells dug within and without the town. The water is sweet unlike that of the Tamewall Station which is brackish. The chief building of interest, the Khair-úl-Masájid, is now in ruins and almost buried beneath the sand. The minaret standing 40 feet above the sand dunes commands a view of the whole town. A few gardens lio to the west. Of these the Sarkari, the Shah Sahibwala, and that of Malik Tirath Das are the best. The climate like that of most dry places is healthy, but the town is visited almost daily by strong winds and sand-storms. The shrine most frequented by believers is that of Maulayi Khudá Bakhsh Sábib; but other shrines have sprung up of late. One of these, the shrine of the Yunani Hakims, has elicited the following satire from a local poet: -Nizâm-ud-din ajah káre riyá kard; Bazor-i-zar pidar rá auliyá kard; i.e., "Nizam-ud-din has done a wonderful act of hypocrisy; he has canonized his father by means of money."

Municipality.

The Municipality, constituted in 1883, consists of 8 nominated members, with the Tahsildár and Náib Tahsildár as president and vice-president respectively. Its income for the last ten years

is shown in Table 46 of Part B. The income and expenditure for CHAP. IV. 1903-04 were :---

Places of

In	com	θ.	Rs.	Expe	Rs.			
Ootroi Other Sources	***	***	 951	Police Conservancy Dispensary Public Works Miscellaneous	411 111 414 446			508 714 1,682 400 183
	•	Total	 6,182			Total	;••	8,487

The principal institutions are: an Anglo-Vernacular Middle Institutions. School, a Theological School, Post Office, Dispensary, Municipal Office, and serái; the Munsif's Court, Tahsil, thána and a Dak Bungalow. There is also a small daulat-khána for the use of the Nawah when on tour. The town is especially noted for its saláris, lungis, calico-printing, dulars, suráhis and other earthen ware, printed palang-poshes (bed-clothes), kandúras (table cloths), and janamazes, which, with grain, form its chief exports: while cloth, piece-goods, gur, sugar, oils and ghi are the chief imports. The people of Khairpur are given to intrigue, litigation and anonymous petition writing; hence Khairpur (literally 'virtuous town') is nicknamed Sharrpur (literally 'wicked town').

KHAN BELA.

Khán Bela lies in 28° 59' N., and 70° 46' E., about 18 miles north-east of Khanpur, in a wonderfully fertile plain. It was built about 1750 by an Achrání Dáúdpotra. Some say it was built by Khán, an Aráin by caste, early in the 16th century when the country about Khan Bela was ruled by the Nahrs of Sitpur. The houses are both pakka and kachcha. The only bazar runs from north to south, and the streets are all unmetalled. The khángáh and masjid of Maulaví Sultán Mahmúd and the Juma mosque, also known as the Qází-dí-masjid, are the only buildings of interest. Khan Bela is surrounded by many small mango-groves, which stretch along the banks of the Sadiqwah Canal for about three miles. Thousands of date palms also flourish, and people throng there in July and August for the date harvest. The Aráins of Khán Bela, who form the bulk of the population of the ilága, are well-to-do zamindárs as well as good gardeners. Many of them are owners of small gardens. Khan Bela has a fifth class municipality constituted in December 1903. For its income and expenditure see Table 46 of Part B.

KHANPUR.

Khánpur, the head-quarters town of the Khánpur Niázmat and Tahsil, lies close to the Railway Station of that name in 28° 37' N. and 70° 37' E, and 20 miles, as the crow flies, south

Trada.

1760 A. D

Nizámat,

Places of interest.

CHAP. IV. of the Indus. The town is intersected by the Hajiwah Canal which runs from north to south. The eastern half forms the original town as it stood before the Sind Valley State Railway was constructed (1880) while the western half contains the houses of the Railway employés, European and Native. Nawab Bahawal Khan

1806 A.D. II., after conquering Garhí Ikhtiyar Khán in 1806, built a new town and fort 6 miles to the east and named it Khanpur, to diminish the strength of Garhi and overawe the newly conquered ilágá. The water-supply is obtained from wells sunk in the town, but in summer the Hajiwah Canal is the chief source of supply, and the sen or canal water is considered a luxury. The town has no drainage system, but most of the rain water flows off into the Hájíwáh and the depressions outside the town. The chief buildings are the Hájí Khán-dí-masít, the Juma mosque, Hájí Khán's mosque, of pakká masonry with a lofty dome, lies in the centre of the town and was built by Hájí Khán, son of Ikhtiyár Khán, chief of Garhí, close to his favourite hunting preserve. It is almost in ruins. The Juma mosque, in the north-eastern corner of the town, was built by Nawab Bahawal Khán II., when, after conquering Garhí, he induced the people of that place to settle at Khánpur. It is built on a high platform with rows of small rooms in its sides. The District Jail at Khanpur was washed away by floods from the Indus in 1871. The compound was re-built, but before it was completed the erection of the Central Jail at Bahawalpur obviated the necessity for a jail here.

Trade

Khanpur is the chief trade centre for agricultural produce in the State. Its main export is rice. Two mills for husking rice and another for pressing oil from mustard, etc., with a branch for ginning cotton have now been built. The town also has a great reputation for its fine katoras, (1) but for the last few years the industry seems to have been on the wane, so that it must probably, in the near future, take second place to Bahawalpur, where the industry is rising in importance,

Public Institution.

The principal institutions are the District Judge's Court. Tabsil, Thána, an Anglo-Vernacular Middle School, Civil Dispensary, Post Office, Municipal Office and a Dak Bungalow. Several gardens skirt the town. Khanpur as an Engine-changing Station is the head-quarters of many European and Eurasian Railway servants, who have a Railway Club, of which the local State officials are also members, with a small library of papers. There is also a European cemetery in the Railway compound.

Municipality.

The municipality, constituted in 1874, consists of 8 nominated members, 4 Hindus and 4 Muhammadans with the Tahsildar and Náib Tahsildar as president and vice-president, respectively. The assistant surgeon and the headmaster of the middle school are

PART A.

em-officio members. The income for the last 10 years is shown in CHAP. IV. Table 46 of Part B. The income and expenditure for 1903-04 were:-

Places of

In	00me,	''	Rs.	Expe	Re.	
Octroi Other Sources	*** ***	***	11,692	Staff Oonservancy Lighting Dispansary Police Miscellansons	111 111 111 111 111 111 111 111 111 111 111 111 111 111 111	180 830 88 2,850 748 48
, ,	Total		12,778		Total	4,244

KOT SABZAL.

Kot Sabzal is a small town, built on a mound about 20 feet high. It lies 6 miles north-west of Walher Station on the North-Western Railway, in 18° 12' N. and 69° 56' E. The town was built by Sabzal Khán, son of Mundhú Khán Kehrání, in 1756, with a rampart of mud bricks. In 1806 Nawab Bahawal Khan II conquered Kot Sabzal and annexed it. Samáil Khán, son of Sabzal Khán, sought the assistance of Mír Násir Khán, chief of Haidarábád and Mír Sohráb of Khairpur in Sind and they re-conquered Rot Sabzal and its dependencies from the Nawab and divided the iláqá amongst themselves. It remained in their possession till December, 1842, when Sir Charles Napier expelled them from it and the East India Company restored it to Nawab Bahawal Khan III in 1844 (for further details see chapter I, Sec. B.). The land about Kot Sabzal is subject to frequent floods, when the Indus rises in summer, and communication with the town is then nearly cut off for weeks together. It formed a Tahsil in the Agency period. The town is built of kachcha and pakka masonry, and has two narrow bázárs, running from east to west and from north to south, with 15 narrow streets branching off from them. The bázár and streets are unmetalled. The majority of the Hindús are money-lenders who have also monopolised the petty trade; while the Muhammadans are either Dáúdpotras or artisans. Water is obtained from wells inside and outside the town. The chief buildings of interest are the Khán-Wálí-Masit and the tombs of Sabzal Khán and his son Samáil Khán. The Khán-Wáli-Masit consists of three vaults, prettily painted. It was built by Sabzal Khan the founder of the town, and repaired about 10 years ago from subscriptions raised locally and added to by the State. The town once had a lofty wall round it but it has gradually disappeared. The principal institutions are a Primary School, a thána, Post Office, a small sarái and a Dák Bungalow. A jand tree in the middle of the main bazar is still shown as the boundary mark between the Khairpur State and Bahawalpur territory about a century ago. The people of Kot Sabzal and its suburbs speak

1756 A. D.

History.

Places of

CHAP.IV. both the Bahawalpuri and Sindhi dialects. The latter dialect is also called Seráikí.

KOT SAMABA.

Kot Samába was built by Samába Khán Pirjání, son of Alí 1754 A. D. Murád Khán, in 1754 A. D. The town had originally a fortified wall which is now in ruins. It is situated about a mile from the Railway Station of the same name; 28° 35' N. and 70° 21' E. The village of Kot Samába and some land adjoining it was held in Jágir by Punnú Khán Pirjání, grandson of Samába Khán, but he revolted against Nawab Muhammad Bahawal Khan IV in 1864, upon which the Jagir was confiscated. Ket Samaba has a considerable amount of trade, contains a public Vernscular School, a Police Station, and has a branch Post Office. Its population according to the local Census of 1906 (taken under the order of H. H. the Nawab) was 1,269 souls, mostly Hindús.

Liyara.

In 1195 H. Sabzal Khán, the founder of Kot Sabzal, built a fort with a pakka wall round it on the rains of Liyéra. In 1220 H. 1780 A.D. 1804 A.D. a flood from the Indus demolished Sahibgarh and extended to Liyara, which, though on high ground, suffered badly. At present only fragments of the wall remain, and the place is uninhabited. It lies 130 miles south-west of Baháwalpur.

MAROT.

The fort of Marot lies on the southern bank of the Hakra, in 29° 10' N. and 72° 28' E. It is built of mud and is of considerable antiquity. On a brick at its entrance is an inscription in 1491 A.D. Hindí, which runs: — Sambat 1548 Birkhí Poh Sudí 2, Marot pathá Malik Jám Súmrá kot Pákí khel phiráí. This shows that it was once in possession of Jam Sumra, who repaired it in 1491 A.D. Inside the fort is the mosque of Shah-i-Mardan and on a stone in the wall of the mosque is a Persian inscription which reads:-- "Bind shud in masjid-i-mubarak dar daur-i-Jalal-ud-Din Muhammad Akbor Bádsháh Ghází, Sultán Ghází, Sháh Mahmúdul-Mulk, Hakim Muhammad Tahir, Ahl-i-Formáish Sayyid Nasrulláh 976 H. tamám shud dar máh i-Zilhijj 976 Hijrí tomám shud." "This mosque was erected in the reign of Jalal-ud-Din Muhammad Akbar by Muhammad Tahir, the ruler, at the instance of Sayyid Nasrullah, in the month of Zilhijj 976 H." Possibly the founder of Marot was Mahrut, the ruler of Chittor, who fought

with Chach, the usurper. It lay on the ancient road from Multan to Delhi vid Sarsuti (Sirsa) and Hansi and thus was visited by the

historian Minháj-ud-Dín in 648 H. (1250 A. D.) It was 1250 A. D. conquered by Nawab Mubarak Khan from the Raja of Jaisalmer in

1749 A.D. 1749. There is a story that the commandant of Marot, having been dismissed for malpractices, petitioned Nawab Muhammad Bahawul Khán III to be reinstated in the charge, with the words "Yá mant yd Marot," meaning "Either death or Marot." This attempt at a pun pleased the Nawab so much that he at once granted his request.

This CHAP. IV.

Masson in his journeys in Afghanistan and the Punjah writes of Marot thus:—

"Murút (Marot) is a town of importance, as regards its trade in grain, but of little as to its aspect. It is surrounded with mud walls of considerable extent, and strengthened by numerous towers. It is the station of a regiment with six gans." (1)

MAUJGABH.

This fort was founded in 1157 H. by Wadera Martif Khán Kehrání, and his sons Ján Muhammad Khán, Azmat Khán, and Hamza Khán, on the ruins of a ruined town called Lodhra. It was only half built when the Wadera died on the 15th of Rabi-ul-Awwal 1171 H. He had, during his life-time, built a tomb about 400 yards to the south of the fort, and in this he was buried. Ján Muliammed continued the building of the fort, distinguishing the new work from the old by inserting two lines of projecting bricks in the walls. It was not quite finished when he died, and his successor Umar Khán completed it, but died immediately afterwards. Maruf Khan II now succeeded to the chieftainship and, on his dying childless, Khudá Bakhsh Khán, son of Núr Muhammad Khán (third son of Maruf Khau Wadera) held it. A door which forms the interior gateway of the 'main portico, has several iron plates fixed on it on one of which is the following inscription: - Malik Hadera Ján Muhommad · Khán wa Muhammad Marúf Khán Dáúdpotra Kehrání. In Darmáza sákht karda Musamma Srí Rám áhangar dar máh-i-Shawwal, 1212 H. "Wadera Ján Muhammad Khán and Muhammad Maruf Khan are masters. Ihis door was made by Srí Rám, iron-smith, in the month of Shawwái, 1212 H."

1743 A. D.

1757 A. D.

1769 A. D.

Elphinstone writes thus of Maujgarh:

Masson in his journeys in Afghanistán, etc., writes of Maujgarh as follows:—

"Mozgarh (Maujgarh) is not so large a town as Murût (Marot), but its contiguous fortress is a lofty structure, built of kiln-burnt bricks, on the western face the walls have been perforated with cannon balls, which we are told, happened in the siege it endured from the first Baháwal Khán. The apertures have never been repaired, being supposed evidences of the obstinacy of the defence and of the strength of the fortress. They, however, show its weakness, for they enable us to detect the slightness of the walls. East of the fort is a pool of water, shaded by a grove of trees, amongst which is a

Places of

CHAP. IV. huge pipal an object of veneration to the Hindús of the town. At a slight distance to the north is a Muhammadan tomb, handsomely decorated with lacquered blue and white tiles."(1)

Mau Mubarak.

Six miles north of Rahímyár Khán Station lies the ancient fortress called Mau Mubarak, one of the 6 fortresses of Rái Sihásí II (28° 35' N. and 70° 24' E). The ruins of 20 bastions and towers can be traced, and one of the former still stands 50 feet high. The ramparts are about 600 yards in circumference and the walls very strongly and thickly built. According to the Tarikh-i-Murád the fort was built by Rái Hans Karor as a residence for his mother, whence the name, Mau. The fort was taken by Shah 1525 A. W Husain Arghún in 1525 (see Chap. I). The place is now a mere village with some 300 houses, built on a commanding height. There is a very old Hindú Dwára or Thákardwára at Mau, in which brazen images of Rámchanderjí, Lakshmanjí, Sitájí, Krishnjí or Káhn, and of the gopis or female companions of Káhn are kept. For the shrine of Shaikh Hakim see Chap. I., Religion.

MINCHINABAD.

Minchinábád lies in 30° 10' N. and 73° 37' E., about a mile north of its Railway Station on the Southern Punjab Railway. It was built in 1567-70 and was named after Colonel Minchin, Political Agent. It is the head-quarters town of the Nizamat and Tahsil to which it gives its name.

It is built in European style, with two main bazars intersecting each other at right angles, and with straight lanes parallel to one another. The houses are both pakka and kachcha. Only one bázár is metalled. The principal gates are: -the Bikánerí to the south; Bahawalpuri to the west; Lahori to the north; and Delhi to the east. The chief building is the Daulat Khana or lodge for the Nawab's accommodation. The town possesses two gardens, the Sarkari and that of Seth Murlidhar. It contains a large saltpetre factory, and is the bead-quarters of a Názim, and has also the following Courts and Institutions: viz., District Judge's Court, Tabsil, Police Station, Munsil's Court, Civil Dispensary, Anglo-Vernacular Middle School, Post Office, and Settlement Office. The Daulat Khana, the rest-house for the Nawab when on tour, is a spacious building constructed in 1882-83 at a cost of over Rs. 35,000. Minchinabad is a large grain market and exports grain in hundreds of thousands of maunds annually. The Municipality consists of 12 nominated members, 6 Hindús and 6 Muhammadans. with the Tahsildar and Naib Tahsildar as President and Vice. President, respectively. A Hospital Assistant supervises the conservancy arrangements. The income for the last 9 years is

givon in Table 46 of Part B. The income and expenditure for 0 1903-04 were:—

Places of interest.

Income.	Rs.	Expendîture, e	Rs.
Octroi Other sources	5,635	Staff	120 499 721 1,078
Total	6,136	Municipal works Total	438 2,948

MIRGARII.

In 1214 H. Núr Muhammad Khán, son of Jám Khán, founded this fort and comploted it in 1218 II. (1802 A. D.). The exterior is pakka. It has seven towers and a main gateway, with a pakka rampart. The gateway has two doors, the outer protected by sheet-iron, iron-plate and hugo spikes, while the inner door is of wood. The gateway is in fair preservation, but the houses inside the fort have fallen down. On the door of a ruined house the following verses were deciphered in 1874:—

Nigahe baro lutf-i-yazdání ast, Digar Sáya-i-Shāh-i-Jilání ast; Qila' Mírgarh to binde girift, Ki har kas badídan sanáe girift; Shawad Gáus-i-azam nigáhbán-i-ú, Badandesh khvár-o-pareshán-i-ú. "On this (bnilding) God looks with mercy; it is also under the shelter of tho Jilání. The fort of Mírgarh has therefore been built, and is praised by all who see it. May the great Pír be its protector, and its enemies always in disgrace and sorrow." This shows that its fonader was a disciple of the Gilání Makhdúms of Uch. In the fort was a pakka well of sweet water, now filled up. Outside it nine wells have been sunk by the people, of which only six contain sweet water.

MUBARAKEUR.

In 1174 H. Nawáh Mnhárak Khán built, in the vioinity of Shahr Faríd a fort, which he named Muhárakpur. Its walls are of mud. At the main entrance, towards the north, is a bungalow and other kachcha buildings. The fort was built to overawo the Lakhwerás, and other Joya claus in the Ubha. Nawáh Baháwal Khán II placed in it a largo gun which continued to be seen on the southern tower till 1880, and was thone a removed to the cantonment lines in Baháwalpur. On it the following words are engraved. Sarkár-1-Rukn-ud-Daula Nusrat-i-Jang Saif-ud-Daula Muhammad Baháwal Khán Bahádur Abhásí 1217, Hijri. The fort is now quite deserted, but is in fair preservation.

1780 A.D.

1757 A.D.

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MUCHKI.

Places of interest.

1777 A.D.

Muchki was built on the ruins of an old mound in 1191 H. by Lál Khán, son of Ikhtiyár Khán Kehráni. The buildings inside the fort were of mud bricks and are now in ruins, and only the outer walls exist. It lies Seventy-eight miles south-west of Baháwalpur.

MUNDE SHAHID.

Munde Shahid is a ruined fort of great antiquity near Ahmadpur East and contains a naugaja tomb⁽¹⁾. According to General Cunningahm these naugaja tombs are remains of recumbent statues of Buddha after his attainment of Nírwána, and as Buddha was believed to have died with his face to the east all the Nírwána statues are placed from north to south; and since Muhammadan tombs are placed in the same direction, the early Muhammadans used them as ready made graves for their leaders who fell in battle. "Munde Shahid is," says Colonel Minchin "the resting place of one of the Arab leaders". There are several naugaja tombs scattered along the edge of the sandhills which may be regarded as one of the proofs that Buddhism was the prevailing religion in Upper Sindh at the time of the Arab conquest.

MURIDWALA.

The Muridwala fort was fonded by Haji Khan, son of Ikhtiyar Khan in 1191 H. It is eighty miles south-west of Bahawalpur, but was destroyed by an inundation, in 1805, and is now only a ruined mound.

NAUSHAHRA (See RAHIMYAR KHAN).

PATTAN MUNABA.

Pattan Munára, or Pattan, also known as Fattan, or Pattanpur, lies five miles east of Rahímyár Khán Railway Station, on the eastern bank of the old bed of the Indus, locally known as the Sej (in 28° 15′ N. and 70° 22′ E.) and is one of the most extensive ruins in the State. The only piece of ancient architecture in the midst of these ruins is a tower which stood in the centre of four similar but smaller towers all forming a Buddhist monastery. The four towers which were joined to the central tower at its upper storey existed in a dilapidated condition as late as the beginning of the 18th century, when they were pulled down by Fazl Alí Khán Halání and their bricks and stones utilized in making the new fortifications at Díngarh, Sáhibgarh and Bhágla. At present only one storey of the tower is standing; but tradition asserts that it

⁽¹⁾ The best known naugaja tombs in the State are those of Wer Shahid, at Marot and Ahmad Sher, at Mailkhi, both in Khairpur Tahsil, and that of Adam Shaha in Noushahra Tahsil.

CHAP. IV. Places of interest

Táríkh-i-Murád. When Hamír Súmra flourished at Pattan, the country was split up into petty principalities quite independent of and often at war with one ancti er; and the chief of Phul Wadda. (now 'aushahia or Rahimyar Khan) was one Lakha, son of Phal who was famous for his generosity to the bards. Lakha gave some horses as a gift to a Charan called Swami. These were stolen at Pattan, where the bard halted on his way home, by some Samra youths. The Chá-an knowing that the theft was committed with the connivance of Hamír and his Wazír, composed a quatrain which spread far and wide in the country. The lines were: - Dhari Thú d hác jainh Cháran sankhyá, Partan potij thio Ser Watavo sáh, Hamira púrá rájna kondá - úmra. "Cursed be Dhúrá Ráe who robbed a Chá an, may Pattan fall down and the Sej change its course. May Hamíra Súmia not be spared to reign to a full old age." The lishonour to which this verse subjected the Súmras was so unbearable that they left Pattan for the Bilochistán hills and are now called the Gurchánis. Pattan was also called Pattanpur as is shown by a few sanada of the time of Akbar in the possession of people in its neighbourhood; but in the Ain-i-Akbari Pattan is nowhere mentioned as a place except in the Sarkár of Siwistán, which may or may not be this same Pattan. There is a tradition that Mahmud of Ghazní passed by Pattan on his way to Somnath, that he proceeded thence to the south-west by a branch of the Hakra, which was flowing in those days, and that his cavalry was so numerous that while the horses in the van could get grass to eat those in the rear had to subsist on the dung of those in front.

The Hindú Rájas and chiefs of Sindh, Bíkáner and Jaisalmer used to visit the tower as late as the beginning of the 18th century and annually celebrated a mela, called the Shivrairi, in the month of Mangh. In those days the Sei received the overflow of the Indus and Pattan was an attractive place. There was a subterranean building with seven rooms (all, including the floor and roof, of stone) in the centre of which were two reservoirs, one of which was filled with milk and the other with water during this festival, and one Bábá Rattá or Hájí Rattá used to administer the sacred milk and water to the pilgrims. In the time of Nawab Muhammad Bahawal Khán III (about 1840) a Jogí of the Ogur caste was in charge of this sacred building; he is said to have got himself buried in a heap of salt close to the subterranean chamber and thus ended his life. The disciple of the Jogi abjured old practices and placed a ling in the marhi (for so it was called). To this repaired barren Hindú women desirous of bearing children. The ling worship became so popular that Muslim women began also to visit the marki. This expited the wrath of the orthodox Muslims who demolished the building and on its rnins bnilt,a mosque which is still standing. There is a proverb about Pat.an

which runs thus:—Jainh sange Pattan girq thia, Uho wich bi nan hai: i.e., the woman who was the cause of the destruction of Pattan was not in it (when it was destroyed). No adequate explanation is adduced as to the origin of the proverb. "On removing the plaster from the walls inside the building", says Colonel Minchin, "I found some inscriptions in Sindhi character which proved to be an account of votive offerings to the temple made between the years A.D. 1559 and 1569 One of them was as follows:—Andi worki lani athi amani hamári dwe san rupye pichhe adh anna bhejángá, i.e., I have promised to send half an anna in the rupee on whatever profit I may make."

Places of

1659 A. D.

PHOLRA.

Phulra is an ancient fort and is said to have existed long before the domination of the Vikas, the founders of Bikaner. In 1166 H. it was almost in ruins, but was repaired and strengthened by Karam Khán Arbání (son of Qáim Khán, the founder of Qáimpur). The exterior of the walls both within and without is made of pokka bricks, and the inner part is filled with mud. Near the western wall, inside the fort, is a pakka well, 118' deep and 4' in circumference, the water of which is sweet, a rare thing in the Cholistán. At each corner of the fort is a tower, with an inner chamber. The north-western tower is of burnt brick. In the southeastern part of the fort is a three-storeyed house, whose upper storey forms a small bungalow. On the front of the bungalow are inscribed the words: - Málik-i mahall Muhammad Akram Khán Dáúdpotra dar shahr-i-Ramazán 1166 Hijrí, "Muhammad Akram Khan Dáúdpotra master of the palace, in the month of Ramazán 1166 H." There are three wells outside the fort, well built of stucco and containing sweet water. Regarding Marot, Phúlrá and Maujgarh "Masson says":-

1759 A.D.

Dindpotrs

"The portion of desert stretching eastward of Bahawalpur to Bikanir is of course but little productive, yet, as in many parts of it the surface has more soil than sand, there are amongst other inhabited localities, the bazar towns of Phulra, Marot, and Mozgarh which drive a considerable trade in grain with the neighbouring states." "Pularah (Phuha). on the frontier of Bikanir, has a good bazar, but is not perhaps very commercial. The fortress adjacent has been a superior building, for these parts, but is now sadly in decay. There was once a good trench; the walls are very high, and the battlements are tastefully decorated. The Killedar's house soars above the ramparts, and the whole has an autique and pictur-sque appearance, particularly from the northern side, where the walls are washed by a large expanse of water, in which is a small island studded with trees. There are three guns at Pularah."

Colonel Tod says, "Phulra and Marot have still some importance, the first is very ancient, and enumerated amongst the 'Nokoti Marooka' in the earliest periods of Pramara (vulg. Powár) dominion. I have no doubt that inscriptions in the ornamental nail-headed character belonging to the

Places of interest.

CHAP.IV. Jains will be found here, having obtained one from Lodorva (1) in the desert. which has been a ruin for nine centuries. Phulra was the residence of Likha Phoolni, a name well-known to those versed in the old traditions of the desert. He was contemporary with Sid Rae of Anhulwars, and Udyadit of Dhar." (2)

PIR KHALIS.

The village of Pir Khális is very ancient, and is interesting as being the place where Timur Shah (Tamerlane) halted after crossing the Sutlej in A.D. 1898, on his way to Bhatner, and marks the spot where the Sutlej was flowing at that date. For the Pir Khális shrine see Chapter I, Section C.

QAIMPUR.

Qaimpur lies 10 miles from Khairpur, on the high road to Hasilbur and Shahr Farid, in 29°41' N. and 72°28' E. Founded in 1747 by Qáim Khán Arbání, and first called Qáím-Ráis-dí-Goth, it has lost its former importance and the number of houses has greatly diminished in the last 40 years. Qaim Khan built, a, fine Juma mosque, which still stands, and a fort, once of great strength but now deserted and in ruins. No lineal descendant from Qaim Khán is now hving at Qáimpur, and his collateral descendants who are few in number and in straitened circumstances, live by agriculture. During the time of Nawab Bahawal Khan 111, many capitalists hved at Qampur, but none are now to be found there. The municipality was constituted in 1902 and its income and expenditure is shown in Table 46 of Part B. The number of the members is eight with the Tahsildar of Khairpur as president.

RAHIMYAR KHAN (OR NAUSHAHRA).

Naushahra lies on a mound, about 400 yards south of the Rahimyar Khan station on the North-Western Railway (70°22' E. and 28°15' N.). Nausbahra (lit. new town) was built in 1751 by Fazal Alí Khán Halání on the ruins of the ancient Phul Wadda, the capital of Phul and his son Lákha during the Súmra supremacy in Sind. In 1881 the Railway authorities desired to alter the name of the Station as Naushahra was also the name of a Station in the Peshawar District, and so Nawab Sir Sadiq Muhammad Khán named it Rahímyár Khán after his first son (who died in 1883). Thenceforward the Railway Station and Post-office were designated Rahímyár Khán, but this is merely the official name of the town, and it is always called Naushahra by the people. Of late the head quarters of the Khanpur Nizamat have also been removed to Naushabra. The bouses are both kachcha and pakka. The main bázár traverses the town from east to west, and is intersected at right angles by another from north to south. A third, called the nawán (new: bázár, runs parallel to the first and presents a fine vista but is not much frequented. The streets are all unmetalled.

⁽¹⁾ Now Manigarh. (2) Rajasthan, Volume II, page 72.

The water of the town wells is brackish and bence the water-supply CHAP. IV is obtained from wells outside the town. There is no drainage system, but the position of the town renders one unnecessary. The municipal committee consists of eight nominated members, four Hindus and four Muhammadans, with the Tahsildar and Naib Tahsildar as president and vice-president, respectively. The head-master and the hospital assistant are ex-officio members. The income for the last nine years is shown in Table 46 of Part B. The income and expenditure in 1903-04 were :-

interest.

Inc	come,		Ra.	Expenditore,	Rs.
Octroi Other Sources	6 438 898 7984	•••	2,885 1,015	Municipal staff	916 415 464 47 813 82
	Total	***	8,910	Total	2,781

The principal institutions are an Anglo-Vernacular Middle School, Dispensary, Munsiff's Court, Tabsfl, thana, Post Office, a saráí, and a Dák Bungalow.

Rai-Ka-Tibba.

The late Colonel Minchin left on record the following account of Rái-ká-Tibba:--

"Near the town of Qaimpur 1 discovered the remains of an old rained town, known as the Rái-ká-Tibbs; on the top of the mound there is a large irregular shaped enclosure, surrounded with double walls, with huge masses of burnt clay to fill up the space between the walls, evidently at one time a place of immense strength. The metrior is filled with calcined bones, both of animals and human beings, adults and children, which were identified by the bones left in situ, which, however, crumbled to pieces when separated from the mass. An excavation made through the centre of the onclosure, 30' x 20' feet, shewed that the mass of calcined bones was nine feet thick with a layor of charcoal below extending the whole breadth of the . excavation for at least two feet in depth. The size of this pit, for so it must be regarded, shows an area of 5,400 cubic feet of calcined bones and charcoal in the portion excavated alone (a large area on both sides being equally filled with calcined bones) and precludes the idea of the onclusure being an ordinary place of oremation, and leaves little doubt that it was used for sacribulal purposes. The immense strength of the walls was evidently necessary to guard it from attack from without and at the same time prevent the possibility of the viotims escaping from within. The place is so ancient that there is no tradition regarding its tormer occupants. It lies on the border of the desert on one side, and a deep depression is front shows that the Sutlej must have at one time tiowed below it. To these circumstances its preservation is due. For many years I have sought a clue to its former possessors but without success but a perusal of General Cunningham and Professor Dawson's note on the Meds tpage 530, Appendix, Sir H. Elliott's History of India, Volume I), has enabled me to indentify it with this ancient race."

CHAP: IV. Colonel Minchin then gives reasons for assuming that the remains were those of sacrificial victims, at too great length however to be quoted here.

RUNKPUR.

This fort is in the Baháwalpur Nizámat and was built by
Muhammad Marúf Khán Kehrání in 1190 H. It is made of clay,
which when burnt produces an inferior sort of lime. In 1198 H. the
Afghán caravans complained to Nawáb Muhammad Baháwal Khán
of being plundered by the officers of Umr Khán Marúfání, the
officer at the fort. The Nawáb despatched Khudá Bakhsh Khán,
son of Núr Muhammad Khán, who had deserted Umr Khán and
sought refuge at Baháwalpur, with a body of soldiers to seize
Ruknpur, which he succeeded in doing; and the fort thereafter
remained part of the Pirjání territory. It has four towers. The
walls are in ruins, as are the mosque, stables, and houses, etc. Inside it was a pakka well, now filled up.

SAHIBGARH.

This fort was built by Fazl Alí Khán Halání, the founder of Nausnahra (Rahímyár Khán) in 1191 H. The exterior of the four walls and other buildings, inside the fort is pakkn, and the interior kachcha. It was destroyed by Nawáb Muhammad Baháwal Khán, II, (son-n-law of Fazal Alí Khán), in 1220 H. and the walls are in a dilapidated condition. Inside the fort is a dwelling-house of Kaure Khán, son of Khudá Yár Khán, now falling into ruins. Outside the fort, there it a depression which serves as a tank for the storage of rain-water, and in the rainy season many cattle breeders resort to it. It is 78 miles south-west of Baháwalpur.

SARDARGARH.

Nawab Mubarak Khan took the ilaga of Wallhar on lease from the Rájá of Bíkáner, in 1177, H. He soon began to construct a fort on the ruins of Wallhar fort, but Rájá Gaj Singh of Bíkáner, alarmed at the proposed fortifications, sent a force under Diwan Mul Chand Brahlia to recover the ildga from the Nawab. The latter sent Khair Muhammad Khan and Mehru Khan Pirjanis and Karam Khán Arbání with a large force to resist the Bíkáneris. After a sanguinary fight the Bikaneris were repulsed and the fortress was subsequently completed. It was named Sardingarh, and the ilága was annexed to the Bahawalpur State. One well was sunk within the fortress and another outside it; but the waters of both are brackish. The boundary pillars of the Bikaner State are only 21 miles from this place. In 1866, when the Agent was appointed, the fortress contained 3 guns, in one of which was engraved the words:—'Maharaja, Dhiraj 1740 A.D. Mábárájá Sirí Zoráwar Singh Jio, Sambat 1797, which shows that that gun once belonged to the Bikiner State. The fortress is now deserted and the guns were brought to the capital many years ago.

SARWARI.

CHAP. I

Sarwahi or Scorii lies six miles north-east of . KotSabzal. It was Places of one of the six forts repaired by Rúc Silussi in the sixth century A. D. It was destroyed by Shah Husain Arghin in 1525 A. D., and is now! 1525 A. D. only a ruined mound. It was identified by General Couningham with Sodme or Sogdi of the Greek Lostorians (see pp. 258-56, Ancient Geography of India, Vol. I). Mendra, the lover of Múmil, who is said to have been a contemporary of Hamír Súmra of Pattan, was the chief of Scorái, which shows that the place was inhabited and formed the capital of a petty principality in those days. The mound has never been excavated for archaeological purposes, but "ourious burnt clay balls, about the size of a man's head, have been found among the ruins, which are supposed to have been used as missiles."(1)

For the Sarwáhí shrines, see Chapter I Section C.

SHARR-FARID.

Shahr-Farid lies on a mound about five miles south of the Sutlei and four miles north of the Chishtian Railway Station. The town is traversed by a single unpaved bizir running from south to north. The streets are narrow, crooked and also unpaved. The water-supply is obtained from wells dug within and without the town. The principal buildings of interest are the Rangil Mahal, Masjid Mai Sahib, and Masjid Khánán. The Rangil Mahal was built by Farid Khán II. In the time of Ial Khan, one of his successors, the Mahal caught five and was badly damaged by the explosion of the gun-powder stored in one of the rooms. The Masjid-i-Khanan was begun by Salem Khan, father of Farid Khan I; but while under construction he was summoned to Delhi and in his absence the building was completed by Farid Khan II. The Mai Sahibwall Masjid was built by a childless lady of the Lakhwera family. It is said to have been a seat of learning and stood originally in the centre of the town, but it now lies in its unfrequented eastern corner. In 1893 the late Nawab had it repaired at a cost of Re. 8,200 and it is now in fair order. Shahr Farid also contains the shrine of Shaikh Badr-ud-din Ohishti, a descondant of Bawa Farid. This attracts many votaries, and is in charge of two ladies of the Chishts family, which has no male heirs. Shahr Farid derives its name from Farid Khán, son of Salem Khán Lakhwera, and its bistory has been given under "Tribes and Leading Families" in Chapter 1. Founded about the time of Anrangzob it was first called Salemgarh, after Salem, a descendant of Lakhkho, but when the Lakhwerns revolted against the gavernor of Multan, it was demolished, though its a'te was again chosen, as that of the new Shahr Farid of Farid II. The town contains a Police Station, Post Office and School and has a good Dak Bungalow. It is specially noted for its lungis, soldris, kher and dohars, made by the Bhakhris. These are exported to Bikaner State and Multan, Montgomery and Ferozepur Districts.

CHAP. IV.

SUL VIHAR.

Places of interest.

A. D. 89.

Súí Vihár lies sixteenth miles south-west of Babáwalpur. There is a tower there the present height of which is about four y-five feet. twenty feet above the surface of the earth and the rest buried in a mound, but it is said that several years ago its upper portion, about eight feet in height fell down from the effects of an earthquake. The ruin represents the remains of a compartment about eight feet square. The tower is a strong one and is built of large bricks 5×2 feet each. The compartment had a floor made of the same bricks as are used in the building. In the centre of the tower there was a narrow masonry shaft leading to a small recess in which were found a copper plate, a few coins and fragments of oxidized iron. The copper plate bore the following inscription in Bactrian Pall characters:-Mahárájá Rájáo Háji Dalo Tapoá Kunishká samut. ser akádasi sim 11 di sassá, masossá divási otávisti 28, antor osi bichhá Naga Dattasá sekhá, bhátsá achi yádmá tajá sashá acharyá, bhád pá zashsattá yánan aro phátá abád hhini, dhárá lajhanno vpáská bálá nandi rahja, bono bálá jáyá matá já amám yati, par bhánptá, deto piri waram dá dá darám súdsátanan, hirá sekhi délát; meaning:—"On the 28th day of the month of Sasios in the 11th year of the Great King, the supreme King of Kings, the son of gode, Kánishká; on the said day to the mendicant Naga Datta, learned in the Sankhya philosophy, the disciple of Acharya Damatrata the disciple of the disciple of the Acharya Bhawa putting up his staff (or pillar); here the owner of the Damana Villara, a female lay devotee Bala Nandi who is much given to penances, and Balajaya her mother, give a shrine for the staff and the customary accessories. May it be for the health and wealth of all beings. (See Proceedings, Asiatic Society of Bengal, No. VIII., August 1881).

TAJGARH.

Tajgarh is situated about four miles to the north-west of Rahim-yar Khan Railway Station on a high mound. Its name was Hurar in the 10th century A. D. when it was built by Rani Huran, daughter of a Jaisalmer chief. Huran was converted to Islam by a saint called Sayyid Ahmad Billauri. It remained a fortified place for a long time under the Summa and Sumra kings of Sindh and the Bhatia chiefs of Jaisalmer, but towards the close of the 18th century it was a desolate mound and on this site Fazal Ali Khan Halani (see page 122) founded a new town and called it Tajgarh after his brother Taj Muhammad Khan (about 1780 A.D.). Although founded by the Daudpotras the place does not now contain a single house of members of that tribe. The residents are mostly Kirars and number 526 (Local Census for 1906). The place is only noted for its antiquity.

TIBBA JAJJAL.

Close to Jajjal Arhú village, which is about eight miles south of Hasil Sarhú is a large mound called." Tibba Jajjal." It is believed

PART AL

that it was once a flourishing town and that below it ran the Sutlei which now flows more than ten miles to the north. Tradition avers that the town was built by, Rái Jajja Bhutta entirely of pakka masonry, a fact borne out by the large bricks found on digging below the surface of the mound. Here Rai Jajja had his hunting preserves, which he visited every year during the rainy season. Whenever rain falls the people of the neighbourhood unearth old copper and silver coins.

CHAPLIV

TIRHABA. (see DINGABR)

Ucr.

The following etymologies of the name are given:—(a) Once Etymology. Raja Hodi ruled the country round Uch and built a town called Hod, which in course of time became Hoj, Hoch, and Uch,(1) This name takes us back to a very remote period. General Canningham believes Raja Hodf to have been an Indo-Scythian, who commanded the Saka tribes at the battle of Kahror, when the Indo-Soythians were defeated by the Bhattis under Salivahana, and the conquerors to commemmerate the event established the Saka era. According to the same authority Raja Hodi established himself at Siálkot after the Bháttís had left that locality. The old city at Uch must therefore have been deserted about A. D. ?7. (b) Hodí had a governor named Chuch who dug earth from a tank called Rarin Talá to the south of Uch to make a mound on which he founded a city which he named Chuch and which afterwards came to be known as Uch.(1) (c) According to Músa Pák Shahíd, whose shrine is situated at Multan, and who was descended from Sayvid Muhammad Bandagi Ghaus, the founder of Uch Giláni, Ucli was founded in 980 A. D. by Sayyid Safi-ud-Din Haqqini, Gazruni, on the site of an old mound (Ucha or high) and which is still called Rija Hodi's mound. (a) The ancient name of Uch was Devgarh. In 1244 A. D. Shor Shah Sayyid Jalal-ud-Din, Kechi Bukhárí, reached Uch, when its ruler Deo Singh fled to Márwár and Sundarpuri his daughter accepted Islam, The Sayyid appointed Sundarpuri ruler of the city in place of her father; and: at the Sayyid's beliest she founded a fort which on account of its height was called Ucha or Uch (high).(1) (e) Possibly Sher Slinh Sayyid Jalal-ud-Din imported this name from Turkistan where Utch Kargan and Uch Utchak were, and still are, two important towns. (6)

In the Minhaj-ul-Masalik, the Persian version of which is known as the Chach Nama, and which according to Sir Henry Elliot was compiled before 136 Hijra, (6) Uch is mentioned as Askandra,

⁽¹⁾ Chroofeles of the Bukhári Makhdúms. (2) Chronicles of the Gulani Makhdúms. (3) Malfúzát, Man Pák Shahid.

⁽⁴⁾ Jawable Jaisli. (6) Behnyler's Turkiston, Vol. I.I. pages 310, 839, 840, 847, 851, (6) Elliot's History of India, I, 186

CHAP. IV. Places of interest.

1dentified with Alexandria

ning of the 2nd century of the Hijra the name of the city was not Uch but Askandra (or Alexandria). The Tuhfat-nl-Kirám(1) gives it as Ashkand and Ashandah; Mirza Kálich Beg in his English translation of the Chachnama reads it as Iskandah; and the Tárikh-i-Masómí® as Iskandar (which is exactly the Arabic and l'ersian form of Alexander); and McCrindle, Cunningham, and other authorit es state that at the junction of the river Sindh with the Chenab, Alexander the Great laid the foundation of Alexandria in the realm of the Sogdí (Sohdas) and that it is not improbable that Uch is the place to which we should look for the site of Alexandria. (4) Askalanda and Askanda are corruptions of Askandria. In the Jami-ut-Tawarikh the historian Rashid-ud-Din calls it Askalanda Ussah. This author flourished in the 7th century Hijra; and hence it is certain that the city was known as Ussah (or Uch) in those days, and that the author added Askalanda to Ussa as a distinctive name, which is an additional proof of the identity of Uch with Askandria. Rashid-ud-Din also mentions the city as one of the four principalities of Sindh under Ayand the son of Kafand, who reigned after Alexander.(5)

Uch.

Askalanda and Askanda, which tends to show that in the begin-

Uch as Basmnd.

In the Masálik-wal-Mamálik (also known as the Ashkál-ul-bilád), written by Ibn Haukal in 589 Hijra, Uch is called Basmad. tends to show that the name of the city at that time was neither Askandria nor Uch, and that the etymology (c) is erroneous, for if in the 4th century of the Hijra the city had been named Uch by Sayyid Safi-ud-Dín Gázrúni it is improbable that Ibn Haukal should have called it by quite a different name in the 6th century. Ibn Haukal thus describes it (6):-

"Basmad is a small city situated like Multan and Chandrawar on the east of the river Mihran. The river is at a distance of a parasang from each of these places. The inhabitants use well water for drinking. Basmad has a fort."

Uch as Sanđnr.

In the 6th century of the Hijra (11th century A. D.,) Abú-Abdulláh Muhammad-al-Idrísí wrote the Nuzhat-ul-Masálik, in which he gives the following account of Uch, which he calls Sandur:--"Sandur is situated three days' journey south of Multán. It is famous for its trade, wealth, sumptuous apparel, and the abundance which prevails on the tables of the inhabitants. It is considered to form part of India, and is situated on the banks of a river which falls into the Mihrán above Samand."(7) Sandur appears to be an abbreviated form of Askandar and affords an additional proof that the city of Uch was Alexandria. Ibu Batnta of Tangiers,

3 1

⁽¹⁾ Yol, III, 20 (Persian Edition).

⁽²⁾ Vol. I, 26-7.

⁽³⁾ Manuscript History of Spidh by Mir Masúm Shah, written in 1588 A. D.

⁽⁴⁾ McCrindle's Invasion of India, page 156. (5) Conningham's Ancient Geography. Yel, I, page 243 also compare Postans, J. A. S. B., 1838, page 94. (0) Elliot. Vol I page 87.

⁽⁷⁾ Elliot's Al-Idrisi, Vol. I, page 83.

PART A.

a contemporary of Sayyid Jahil-nd-Din describes Uj (Uch) in CHAP.IV. his Travels thus :--

Places of interest.

"Leaving Blakkur we reached Uj, which is situated on the Indus. It is a large city with fine streets and buildings. Its ruler is the learned Sayyid Julai-ud-Din Keji,(1) so well known for his maganumity and hospiinling. I made friends with the ruler and lived much in his comonny. We both met at Delhi also. The Emperor went to Daulatabad and Sayyid Jaldi-ud-Din accompanied him. He permitted me to collect the village revenues in his absence in case of need. I collected and expended about 5,000 dinars. Sayyid Jalai-nd-Dia Handri Ulavi, one of the most pious of saints, gavo me his Khirka (saintly sheet), which was stolen by Hindu pirates on the sea."

Pirzáda Muhammad Husain identifies Sayyid Jalál-ud-Dín with the Makhdum-i-Jahaniyan, grandson of Shor Shah Sayyid

Sir Henry Elliot (pages 366-67, Volume I) thus describes Uch :-

"The ancient kingdom of Sindh was divided into four satrapies, of which the third comprised the fort Askalanda and Maibar, which are also called times. That place hears marks of the most undenbted antiquity, and the absence of all mention of it in the Chachasma, where we are, both in the time of Chach and Muhammad Kasim, introduced to many transactions in its neighbourhood, can only be accounted for on the supposition that it is disguised under some other appellation.

"It has been supposed indeed that the name of the Oxydraco is derived from this old town of Uch, but their position, according to Strabo and Arrain, appears rather to have been on the western side of the Acesines, and it is a curious coincidence that, in that direction also, there is another ancient Uch now in rains, near the junction of the Hydrspes with that river, which offers a far more probable identification and allows us moreover to assign to the Osenddii instend of the Oxydracm, the Uch or Asklanda-Usa near the junction of the Hyphasis with the Accsines. The name of the Oxydraem assumes various forms in different authors:—Hydracm in Strabe, Syracousm in Diadorus, Scydrai, Scatisroi and Scythroi in Dionysius, Sydraci in Pliny, Sygambii in Justin, and Oxydrocov in Strabo, Arran, Cartius, Stephanus, and others. Neverthless, although Alexandor may himself have raised no city there, we might still be disposed to admit

The author of the Chachnama was a native of Uch, yot he Bhatiyah, does not say it was over called Askand or Asal-kanda. He says that Muhammad ibn Qasim⁽¹⁾ marched from Aror towards Multún until he reached the fort of Bábizah (Bhátiáh or Uch) then on the south or left bank of the Bins (and at that time according to Mir Másúm of Bhakkar called Chachpur). The place surrendered and leaving in it a garrison Muhammad crossed the Bias and appeared

 ⁽¹⁾ Ibn Batuta, Vol. II, page 19.
 (2) Urdu Translation, Vol II.
 (3) J. A. S. B. 1892, pp. 251-82.

BAHAWALPUR STATE.

before Askand, Askandara or Asatkanda, anciently called accord-This place then was quite distinct ing to Mír Másúm, Talwára. Places of from Uch.

> It is said that Muhammad of Ghor delivered Multan from the Karámita and then invested the Bhátias in Uch. We know that the Bhátí stronghold was Uch; they apparently obtained possession of it before the time of Mahmud of Ghazni. As regards that ruler's capture of Uch the Gardezi, a contemporary historian, says that

Uch.

1005.06 A.D. the Sultan attacked the fortress of the Bhatias in 396 H., and that Bajhrá the Bhátia, who killed himself when his troops were surrounded, was its ruler. Bú-kíhán, however, speaks of Bháti as midway between Multán and Aror-which Uch is not. Under Muhammad of Ghor Nasir-nd-Din-i-Aetamur, one of his bravest leaders, was feudatory of Uch, and on his death Nasir-ud-Din Qebajah became its holder. He held it at the time of Oatbud-Din's death and was subsequently ousted from it by Taj-ud-Din Yaldúz, but recovered it after the defeat of the latter by Iyaltimsh. Qabajah was however defeated by Jalal-ud-Din, the Khwarazmi

1221 A.D. (1221 A.D.) and Uch was burnt by him (1223 A.D.). Iyaltimsh five years later wrested Multan and Uch fram Qabajah and conferred the latter with its dependencies on Taj-ud-Dín Sanjar-i-Gazilak Khán. At this period Uch was a centre of Muhammadan

1227 A.D. learning for in 1227 or 1228 Minuj-ud-Din, the Persian bistorian, was made by Qabájah chief of the Fírúzi College at Uch. Saif-ud. Din Ibak-i-Uchchah succeeded Taj-ud-Din and was governor of

Uch when Iyaltimsh died. He defeated the inroad under Hasan 1236 A.D. the Qarlagh in 1236-37. Malik Muayyid-ud-Din, Hindu Khan, then obtained the fief from Sultan Raziyyah and the Malik Izz-ud-Din Kabir, Khán-i-Ayéz, was made to exchange the fief of Lahore for that of Multan in consequence of his revolt in 1258. He took the opportunity of the Mughal capture of Lahore to assume independence and seized Uoh and its dependencies

1241 A. D. (1241 A. D.), and when he died, in the same year, his son Táj-ud-Dín Abú Bakr-i-Ayaz succeeded him. He kept the Qárlaghs at bay, but shortly afterwards died, and Uch fell into the hands of a slave of his father's who gallantly defended it against a Mughal siege until relieved by an army from Delhi under Ghiásud-Din Balban. Malik Izz-ud-Din Balban-i-Kashlu Khan then became feudatory of Uch. Though he defeated the Qarlaghs near Multan, he was compelled to surrender it to them and retiro to

Uch, whence he advanced again to recover Multan from Sher 1250 A.D. Khan's deputy (1250). He was however unable to old it, and again retreated to Uch.

> When Humayun, after his defeat by Sher Shah Suri, came to Uch, Bakhshoi Khán Langáh was its governor on behalf of Sháh Husain Arghún. About 400 yards from Uch Bukhárí is a well which is still pointed out as the place where Humáyún stayed.

PART A.

Rakhshoi Khan treated Humayun with great harshness and the CHAP. IV. ex-emperor was compelled to set out for Deráwar. In Akbar's reign Uch was permanently annexed to the Delhi Kingdom and till the invasion of Nádir Sháh it remained an appanage of Multán. In the Ain-i-Akbari its cultivated(1) area and revenue are given as helow :-

Places of interest.

Areas in bighas. Revenue in dams. Cavalry. Front. :290.506 1,10,140 100 400

Uch is seven miles to the north of Channigoth Railway Station. and 12 miles from Ahmadpur, in 71° 7' 80" E. and 29° 16' N. Its elevation above sea level is 327 feet. These are really three towns, viz: Uch Bukhárí, Uch Gílání, and Uch Moghla. Uch Bakbárí is a large town and its buildings are almost all of burnt bricks. It is the residence of the Bukhari Makhdams. 300 yards from it is Uch Gilani, which was founded by Muhammad Bandagi Ghaus. Uch Moghla was so named because the Moghal officials collected batai and dwelt there and for the former reason it is also called Uch Munassila. Barnes(1) also states that Uch is formed of three distinct towns, a few hundred yards apart from each other, and each encompassed by a brick wall, now in ruins. Mirza Mughal Beg, Wilford's Surveyor, who surveyed the country about Uch in 1787-88, mentions Uch as "consisting of seven distinct villages,"(5) Colonel Minchin says that in the time of Jalál-ud-Dín Rhilji it used to be a colony of infidel Moghals who embraced Islam.

The following accounts are given by European travellers:-

Charles Masson wrote in 1827 :--

"Uch is, perhaps, the most ancient of the towns in the country. The name is borne by two towns contiguous to each other. One of them Pirka-Uch is bestowed on Pir Nasir-ud-Din, the spiritual advisor of the Khan. They have both good bazars and some commerce. Starting from Ghara, grain boats frequently descend from the two Uchs to Sindh. They are principally, however, distinguished by the ruins of the former towns, their predecessors, which are very extensive and attest the pristine prespecity of the locality."(4)

David Ross writes of Uch thus :-

"Down to the times of Taimur and Akbar the junction of the Chanab and Indus took place opposite Uch, sixty miles above the present confluence at Mithankot. It was unchanged whon Runnel wrote his "Geography of India" in 1788, and still later in 1796 when visited by Wilford's Surveyor Mirza Mugal Beg. (6) But early in the present century the Indus gradually changed its course and leaving the old channel twenty miles above Uch, flowed to the south-west rejeining the former at Mithankot."(0)

⁽I) Ain-i Akbari, Vol. II, pp 163.

¹¹⁾ Americano.
(2) Bokhara I. 79,
(3) Conningham's Ancient Geography, I, 242,
(4) Travels, Vol. I, p. 22.
(5) Also compare Cunningham's Ancient Geography, Vol. I, p. 242,
(6) Also compare Cunningham's Ancient Geography, Vol. I, p. 242,

Uch.

CHAP. IV. Places of interest.

According to the census of 1901 the population of Uch is 7.583. Further details will be found in Table 43. Its population consists in the main of Bukhárí and Gílání Sayyids, Khojas, Langáhs and Kirárs (usually Aroras) who form the bulk of the population.

Shrines.

An account of the famous shrines has been given in the note on Muhammadan Shrines in Chap. I, Section G., pages 160-166. Below is given a description of the places not mentioned therein.

- (1) Shrine of Bíbí Jawindí: Bíbí Jawindí was a daughter of Sayvid Jalal, son of Sayvid Hamid, son of Sayvid Jalal, son of Sayyid Ahú Bakr, son of Sayyid Mahmud, son of Sayyid Ghiyas-ud-Din, son of Shaikh Alim-ud-Din, son of Shaikh Mahmud Nasir-ud-Dín, son of Makhdúm-Jahánián. Bíbí Jawindí was a very pious, lady, highly respected by the people for her devotion to religion. She died in 805 Hijra (1403 A. D.). Her shrine was built in 900, Hijra (1494 A.D.). In 1233 Hijra the Chenáb cut down half of the dome as it did the dome of Sayvid Bahawal Halim, which lies quite close to it. The remaining half of the dome still exists with her tomb under it.
- Tomb of Sayyid Safi-ud-Dín Haqqání Gázrúní:—The tomb is enclosed by a wall. Sayyid Safi-ud-Din Gázrúni was born in Gázrán (Persia) in 353 Hijra. He came to Uch in 370 and died in 398 Hijra. There are now at Uch only one or two members. of the Gazrani family which was once so illustrious there.
- (8) In addition to the above there are also at Uch the following shrines and tombs :-
- (1) Shrine of Shah Abdul Jalil, known as Chanchal Shah Bukhári. (2) Shrine of Pír Munpán Masháikh. (3) Shrine of Sayyid Alá-ud-Dín Gardezí. (4) Shrine of Sayyid Muizzd-ud-Dín (5) Shrine of Sayyid Pir Fateh Daryá Bukhári. (6) Shrine of Shaikh Kabir. These six are each enclosed by walls without roofs. (7) Shrine of Wilayat Shah Jatti, under a small. dome. (8) Shrine of Abu Hanifa. (9) Tomb of Faqir Jahangir (10) Tomb of Fagir Sultán Khar Pál. (11) Tomb of Sarmast, Fagir Salem Sudhár.

Sacred relics.

Makhdúm Nau Bahár, Bukhárí, *Sajáda Nashín* of Uch Bukbárí, has the following relics in his possession:—

Turban of the Prophet. (2) Sheet (1) of the Panj Tan... (five members of the Prophet's family, i. e., the Prophet himself, Alí, Hasan, Husain and Fátima). (3) Cloak of the Prophet. (4) Samsám and Qamqár, i.e., swords of Hasan and Husain. (5) The Qorán written by Makhdúm-i-Jahánián himself. (6) Cap, beads, and scissors of Shaikh Abdul-Qádir Jílání. (7) Bairágan (a prop kept beneath the armpit when a person is in a state of

⁽¹⁾ This was the sheet with which the Prophet covered himself and his family and declared that they were pure and chosen people of God.

PART A.

attempted communion with God). (8) Cloak of Makhdum-i-(9) Sheet of Salman Farsi, a lover of the Prophet. Jahánvín.

CHAP. IV. Places of interest.

An account is given of some of these rolles in the note on Muhammadan Shrines in Chap. I, pages 160-166.

Besides the above both families have the portraits of the 12 Imams, of Hasan, Hu-ain, and the Prophet, and of a host of other Muhammadan saints, such as Khwaja Muin-ud-Din Chishti, Shaikh Abdul-Qadic Jihini, Sher Shah Sayyid dulah, Baha-ud-Din Zakariya of Multan, Bawa Farid Shakar Gang, Lal Shahbaz Qalandar, &c.

The Sajjada Nashins of Uch Bukhari and Gilani command much respect in the State and have the privilege of return visits from the rulers of Balaiwalpur.

The Bukhani Sajjido Nashius or successors of Sher Shill Successors of Sher Shill Successors of Sayyid Sayyid dabil have been ;-

 Sayyid Alamad Kubir, son of Sher Shift Sayyid Jalal (2) Sayyid Jalil Maichding Jahániyán. (3) Makhdim Mahmid Nasir-nd-Din. (4) Shaith Hom'd Kabir. (5) Makhdum Shaikh Rukn ud Din Abul Fatch. (6) Shakh Muhammud Kimya Nazar. (7) Shaikh Haned Kabir alias Budha. (8) Muhammad Rujan Sadii Bhág. (9) Za real vielín. (10) Sha kh Hasan. (11) Shaikh Muhammad. (12) Shockh Nan Babar I. (13) Shockh Hasan alias Ahna Maror. (14) Ham'd Kubir. (15) Shaikh Rájá, alios Rajan Kakin. (16, Sha kh Mahmád alias Máhmád Násar-ad-Dín. (17) Shaikh Rájan alias Kanghi-wála. (18) Hámid Nan Bahár I. (19) Shaikh Muhammad Nasir ad-Din. (20) Mekhdum Hamid Nau Bahár. (21) Makhdúin Mahmid Núsir ad-Diu. (22) Hámid Muhammad Nau Bahar Shahid. (23) Hamid Muhammad Nau Nisir-ud-Din. (24) Makhdám Nan Bahár the pre-ent Sajjáda Nashin.

The Sajidda Nashins of Uch Gilani have been:-

(1) Shaikh Abdul Qádir II, son of Hazrat Bandagi. (2) Shaikh Abdur-Razziq. (3) Shaikh Hamid Ganj Bakhsh I. (4) Shaikh Hala Washine. Abdul Qahir III. (3) Shaikh Mulammand Shams-ad-Din II. (6) Shaikh Abdul Qidir IV. (7) Sayyid Muhammad II. (8) Sayyid Murtazá Ali. (9) Shaikh Abdul Qidir V. (10) Shaikh Hamid Muhammad Ganj Balheh III. (II) Shaikh Hamid Muhammad Gani Bakhsh IV, (12) Shaikh Hamid Muhammad Shams-unl-Din III. (13) Shuikh Hamid Muhammad Ganj Bakhsh V. (14) Shaikh Hamid Muhammad Shums-ud-Dia IV. (15) Shaikh Hamid Muhammad Ganj Bakhsh VI. (10) Shaikh Shains-nd-Din V, present Sujjáda Nochin.

Uch Bukhári bas two Hindu Temples, nemely, (1) Khetar Pálif. and (2) Gopi Náthjí.

Uch Mogle, also known as Jamaili, after Shaikh Jamai Darwosh Khojamli is fumous for the shrines of the said Darwesh, who was tutor to Makhhim-i-Jahanian, Shaikh Jamil Darwosh was descended

Hinds Temples, CHAP: IV. Placestof interest

from Abú Huraira, the companion of the Prophet, thus:-Shaikh Jamal, son of Shaikh Hasan, son of Shaikh. Abul Qasim Muhammad, son of Muhammad, son of Yahya, son of Ham, son of Idris, son of Buhlol; son of Qázi Hamdún, son of Háris, son of Abad, son of Hilfil, son of Usman, son of J'afar, son of Sulaiman: son of Abad, son of Zuhra, son of Huraira, son of Hashim, son of Abad Manaf Shaikh Jamal died on 25th of Muharram 700 Hijra.

There are also the shrines of the following:—(1) Ganj Alam: son of Shaikh Jamal Darwesh, who was born in 667 Hijra and died in 770 Hijra. (2) Pir Hásham Qattál (an enclosure): (3) Salím Sudhár Fagir (an enclosure).

WINJHROT.

The fort of Winjhrot or Bijnot was erected by one Raja Winjha or Bija Bhátia according to Sayyid Murád Sháh, and it 1167 A.D. was demolished by Shalab-ud-Din Ghorf in 574 H.(1) But according to Col. Tod it was founded by Tunno, the father of Bijí Rái (the Bija of Murád Sháh) and grandfather of Deoráj, the founder. of Deráwar. "Tunno having by the interposition of the goddess Beejasanni," says Col. Tod, "discovered a hidden treasure, erected! a fortress, which he named Beeinote; and in this he placed as statue of the goddess, on the 13th, the enlightened part of the 757 A.D. month Megsir, the Rohoni Nakshatra, S. 813 (A.D. 757)."(3)

⁽¹⁾ Tarikh-i-Murad, I, p. 128 and III, p. 118. (2) Hajasthan, II, p. 189—90.

APPENDIX

MEASURES AND WEIGHTS.

In grain transactions and in dividing the produce of land various measures of capacity are used. In Bahawalpur and part of Ahmadpur Tahsila the following are in use:—

Weight in mans, sers and childks according to the Standard in British Torritory.

					M	S.	Ch.
1 thúla	•••	•10	•••	•••	0	0	31
2 thúlas = 1 túa	•••	***	***	•••	0	0	61
2 túde = 1 paropi	•••	• • •	•••	•••	0		13
4 paropis = 1 topa	***	•••	•••	•••	0		
2 loras = 1 dari	•••	•••	•	***	0	6	8
2 daris = 1 pii	•••	***	***	•••	0		0
8 páis = 1 toka	***	•••			2	24	0
61 tokas = 1 mini	•••	***	***		16	0	Q
2 manie = 1 path	***	***	***	•••	32	0	0

In Khanpur iliqu the measures of capacity are-

					414.	N. C	116	
1	túá or thúla	•••	•••	•••	0	0	6	
4	tuas = 1 paropi	•••	•••		0	1	8	
4	paropis = 1 topa or dari	***	***		-		0	
4	topas == 1 pai		***				0	
4	pris = 1 choeth	***	***			16	0	
Q‡	chorths = 1 mini or wit	***	***			-	0	
8	choetha = 1 pakki máni		***	•••	19	8	0	

Again in Garhi Ikhtiyar Khan ilaqa the mensures, though they bear mearly the same names, are quadruple the weight of those at Khanpur, thus: (1)

					М.	B . (Jh,
1 thúla or túå	•••		***		0	1	8
4 thulas = 1 paropi	•••	100	***	•••	0	6	0
4 paropie = 1 topa	•••		***	•••	-	24	•
1. topas = 1 pai		***	***	•••		16	0
4 pais = 1 chocth	•••	P14	***	•••	-	24	0
01 pais = 1 wak	•••	•••	•••	***	15	0	0

⁽i) The story goes that a woman went to live at Garbi Ikhliyar Khan (only 6 miles from Khanpur, her home) where she went to a shopkeeper to purchase wheat for a rupee. She learnt with surprise that the rate was 12 thates per rupee, as also thought that she would only get 45 ers of wheat, the thick of Khanpur being equal to 6 childs. Agry at the abnormally high rate she wont to the birar to make further enquires and to her attendshment she characteristic assets where the same rate. Bowalling the imporerished clate of the town she at least reluctantly saked the shopkeeper to give her what he pleased. The field of Garbi was 15 ers; so also received as much wheat as she used to get at Khanpur. In her joy she exclaimed: 26 hs uncleast; wind debt he ther?: "I was burning (with rage) on hearing the rates; but am cold (as loc) on seeing the quantity (of corn!." This saying is now used as a proverb to denote the difference of the sizes of the thilds of the two tenns.

In Allshábád and Khán Bels ilágas the measures are:-

						M.	S. C)h,	
1	thúla	•••		•••	***	0	0	5	
4	thúlas = 1 paropi	***	***		•••	0		4	
	paropis = 1 topa		***	•••	***	0	-	0	
4	topas = 1 pái	•••	•••	•••	•••	- 7	-:	0	
4	pais = 1 choeth	***	•••	•••		2	0	0	
	choeths = 1 toka			***	•••	4	0	0	
121	chaeths = 1 mani			•••		25	0	0	

In Kot Sabzal, Kot Seméba and Ahmadpur Lamma the names of the meesures generally are the same as in Khanpur and Garhi Ikhtiyar Khan; but they differ from them in size; in fect these variations are so many that even adjacent villages have paropis end topas of different sizes. In the Ubha (Minchinabad Nizawat) the measures are:—

						м.	p. (h.	
1	thúla = } paropi	•••	•••	•••		0	0	4	
4	thúlas = 1 paropi		•••	•••	•••	0	1	0	
	paropis = 1 topa	•••	***	•••	414		4	0	
	topas = 1 man	***	***	141		1		0	
21	mans = 1 mání			•••		20	0	0	

N. B.—It must be remembered that the equivalent in British Territory mans sers and childs in the above tables is for wheat only, not for other crops. Variations in weight in the case of different cereals are as follows:—

							8.	Ch.
1 &	opa ⁽¹⁾	of wheat	***	•••	***	•••	= 4	0
1	"	gram		***	•••	•••	= 3	12
1	12	rice or gawa	ra			• • •	= 4	4
1	3)	unbusked ri		**	•••	***	= 3	0
1	33	til (sessmen		***	72	•••	= 2	_
ļ	33	jowar or báj	ra	•••	•••	•••	= 3	15
Ţ	33	topa of chin	a or ka	ngni	***	•••	=2	6

So many varieties of measures were prejudicial to the interests of the zamindárs who suffered in their transactions with the *áhukārs, so the use of uniform measures was decided upon, and the measures given in the subjoined table were ordered to be adopted in 1902:—

					vi	Wei	GHT	B -07	a	RAIN	[S .1	N SER	9 41	χĎ C	HIT	AKS.		
Name of messure.		Normal weight.of measure.		Wheat, mattar		Rice and mung.		Мазь.		jowár.		Barley.		Bájrá.		Math.		Faddy.
		5.	Ch.	ş.	Оb.	8.	ОЪ.	5. C	b.	8. (Oh,	S, -OL	.s.	Oh,	8.	Ch,	s.	Ch.
Thela	•••	, 0	4	0	4	jo"	4	ö	4	o`	81	0 8	0	:81	,0	41	o	á
Peropi	••	1	0	1	0	'n	1	1	ł	0 :	Lb	·0 13	jo	161	1	ł	0	12
Topa	•••	4	0	14	0	4	4	4	2	8	12	8 4	8	14	4	2	-8	•

Measures and Weights. . .

APPENDIX.

However, the old measures are still in use among the villagers and the money-lenders do their best to avoid the new measures.

Measures of Length.

The pakká yard and English yard are both used by cloth merchants in the Lamma. The scales of either are as follows :-

> Pakka yard = 2 pakka haths (hand). English yard = 16 girahs. One pakka yard = 11 English yards.

In the Ubha, however, the kach há gaz, pakká gaz and háthra are in use. These are respectively 3, 31 and 11 feet in longth. The detailed measures of length as employed in measuring cloth, gota, kinari, &c., are :-

8 ungals = 1 girah.

8 girahs = kirakka gaz (The English yard being called . kirakka, i. e., of Kirars).

10 girahs = 1 hath or cubit. 16 girahs = 1 kirokka gut.

18 girahs or 2 hathás = 1 gaz or pakká gaz.

Tho hath is either the sidha or the moruan. The sidha is the length from the clow to the tip of the middle finger; the mornan is the sidha hath together with the length of the middle finger, or with the length from the wrist to the tip of the middle finger. Jat men and women in purchasing cloth always prefer the moruin hath, not the English yard, as with the latter the Kirar would, they sappose, cheat them. For measuring wood and buildings the measures are :-

2 ungals = 1 tassic.

2 tassús = 1 chappa.

4 chappas = 1 foot.

3 feet = 1 gaz or yard (for wood).

4 feet = 1 gaz (for buildings).

WEIGHTS.

For small weighments made by jewellers, goldsmiths, &c., the weights arc:-

2 cháwals (rice grains) = 1 dána (of wheat).

4 dánás (of wheat) = 1 ratti.

8 raitis = 1 máska.

12 máshas = 1 tola.

The standard tola, however, in the Lamma, is the weight of a new rupec coin and 8 rattis; whereas in the Ubha it is a new rupee coin plus 4 raitie. For larger weighments the following are the weights:-

11 totas = 1 shái.

4 sháis = 1 shárík. 4 shariks = 1 pa or paya (tho latter is the word in the Ubha).

4 pás or páyás = I ser. 5 cers = I dharí.

8 dharis = I man.

The money-lender's standard man is, however, generally 42 sers, and somotimes 45 sers. The man usually employed in towns is the standard mannd of 822 pounds avoirdupois.

N.B.—The jatalia ser (lit. ser of the Jate) is of 100 tolds or 14 Government sers).

BAHAWAIPUR STATE.

Measures and Weights.

APPENDIX.

MEASURE OF LENGTH IN CANAL CLEARANCES.

The following measure is used by the peasants and zamindars in

8 háths = 1 gazi. 4 gazis = 1 kána. 21 kánas = 1 lambar. 16 lambars = 1 mile.

The measure used by the Canal Officers in measuring Canal excavation work is as follows:—

10 feet = 1 patti. 33 pattis = 1 number. 16 numbers = 1 mile.

MEASURE OF AREA.

Linear measure.

2 kadams or 5½ feet = 1 karm. 10 karams = 1 janib (chain).

Square measure.

9. sarsahis or square karams = 1 marla.

20 marlas = 1 kanát.

4 kanáls = 1 bigha.

2 bighas = ghumán = 1 acre.

But ghumán is never used in the State Revenue records, nor is it used by the zamindárs. The largest aquare measure recognised in the State is only the bigha, and most people do not understand what a ghumán is, except lease-holders from the Punjab who have settled in the State.

